

**93º CONCURSO DE INGRESSO NA CARREIRA DO MINISTÉRIO PÚBLICO – 2019**

A PROCURADORA-GERAL DE JUSTIÇA SUBSTITUTA e Presidente da Comissão do 93º Concurso de Ingresso na Carreira do Ministério Público – 2019, no uso de suas atribuições, AVISA que, diante de informação recebida da Diretoria Geral, há 87 (oitenta e sete) cargos vagos de Promotor de Justiça Substituto a serem providos no presente certame (§ 2º, do art. 3º, do Regulamento), sendo que 5% (cinco por cento) das vagas serão reservadas às pessoas com deficiência (art. 123 da LCE nº 734/93) e 20% (vinte por cento) das vagas serão reservadas aos candidatos negros, na forma do disposto nos §§ 1º a 16 do art. 4º e §§ 1º a 20 do art. 5º, respectivamente, do Regulamento do Concurso.

AVISA, também, que a Comissão do Concurso, reunida em 1º de agosto de 2019, RESOLVEU:

**1.** Considerar habilitados para a Segunda Fase do Concurso (Prova Escrita) os seguintes candidatos:

<b>Nº INSC.</b>	<b>NOME</b>	<b>PONTOS</b>
25.296	ADGENIO AZEVEDO PEREIRA	84
30.328	ADRIANO MIGUEL DA SILVA	82
25.510	AFONSO MARINHO CATISTI DE ANDRADE	83
29.561	AIDA SAMPAIO BRANDÃO ANDRADE	83
30.100	AKIRA SASAKI	84
37.421	ALAN AYALA DA SILVA	82
22.210	ALAN CARLOS REIS SILVA	85
17.780	ALEJANDRO MARTINS VARGAS GOMEZ	85
30.958	ALESSANDRA CAFURE ANTUNES	84
34.017	ALEX MILLER LIMA	85
21.562	ALEXANDRE CASSIANO DORÁCIO ANTUNES	82
33.147	ALEXANDRE DA SILVA DELAI	82
22.591	ALEXANDRE GUILHERME PINO DA SILVA FILHO	84
18.184	ALEXANDRE LEAL CARDOSO JUNIOR	82
22.806	ALFREDO EDUARDO FERREIRA ROSSATTI	83
32.395	ALISSON DE LIMA MACIEL	82
24.873	ALÚSIO DE SOUZA MARCELO	88
28.232	ÁLVARO SKIBA JÚNIOR	87
32.405	ALYNE SOUSA DA SILVA	83
20.670	AMANDA DE MENEZES CURTY	85
24.579	AMANDA FERRAZ QUEIROZ	82
32.195	AMANDA MARUN HOLANDA DE OLIVEIRA	82
29.984	AMANDA TRAVALON ZANI	82
24.184	AMANDA VERUSKA ALVES	89
27.960	AMAURI FUKUDA	84
22.050	ANA BARBARA BARBUDA GUIMARÃES DE MENESES FERREIRA	87
26.836	ANA BEATRIZ QUIBÃO	83

29.488	ANA CAROLINA DE CARVALHO SIDNEI	83
29.894	ANA CATHARINA MACHADO NORMANTON	83
27.959	ANA CECÍLIA VIEIRA CASTELO BRANCO	84
18.269	ANA FLÁVIA RAMOS CASTRO	85
24.844	ANA GISELLA DO SACRAMENTO	85
25.768	ANA LÚCIA SAYURI WATANABE	86
22.676	ANA LUIZA BRAUN ARY	86
31.896	ANA LUIZA GARCEZ MACHADO	83
25.570	ANA LUIZA HENRIQUES BERGER MACHADO	82
27.480	ANDDRE UDYLLO GAMAL DE DINIZ MESQUITA	88
20.242	ANDRE AUGUSTO BORGES BELLUCCI	82
28.265	ANDRE DELLA LATTI CARTAXO	84
19.581	ANDRÉ FERRAZ DE ASSIS PINTO	83
25.152	ANDRE FREITAS LUENGO	86
30.110	ANDRÉ LUÍS MENDES	84
26.058	ANDRE LUIZ ROMANELLI TIBURCIO ALVES	85
25.177	ANDRÉ MANGINO ALENCAR LARANJEIRAS	83
21.726	ANDRÉ OBERG LEMOS	83
18.510	ANDRÉ PELLINI CORTE	86
20.631	ANDRE VICTOR SOUZA DINIZ	84
32.860	ANDREI JOSÉ DE CAMPOS	83
25.971	ANDRÉIA TONIN	86
28.962	ANDRESSA COLLARES XAVIER	88
30.200	ANDRESSA GUSMÃO ZOTTELI	82
25.355	ANGELICA LUIZA ROSSI DA COSTA	84
17.895	ANNA CLAUDIA COSTA GONÇALVES FONSECA	84
36.903	ANNA CLAUDIA PARDINI VAZZOLER	82
17.361	ANNA PAULA GROSSI	84
31.027	ANNA RUBIA NOGUEIRA DE SANTANA	82
20.996	ANNA SYLVIA RODRIGUES ESILVA	84
20.968	ANNE MARIE LOURENÇO KARSTEN	84
31.546	ANTONIO JOÃO PALHANO DE OLIVEIRA	83
20.104	ARMANDO GOSSN COSTANTINI	84
34.296	AROLDO HENRIQUE PEGORARO DE ALMEIDA	87
35.788	ARTHUR ANTUNES AMARO NEVES	85
26.015	ARTUR DOS ANJOS TODOROV	82
25.471	BERNARDO OLIVEIRA VERVLOET DE AQUINO	83
23.656	BRENO COLA ALTOE	83
35.926	BRENO PARDINI CEZARIO	83
27.994	BRUNA DAOLIO SILVEIRA	84
24.884	BRUNA MONTORO DE SOUZA	84
30.957	BRUNNO MARLON MORAES OLIVEIRA ORNELAS	82
31.564	BRUNO AUGUSTO RIBEIRO DE OLIVEIRA	83
33.474	BRUNO BASSANI REBELO	83
28.491	BRUNO BEZERRA LUZ	84
36.355	BRUNO BORGES ALMEIDA	85
25.213	BRUNO BRANDI LICHACOVSKI	84
32.724	BRUNO CARVALHO AMARAL DIAS	83
19.754	BRUNO CURY DE MORAES	85
30.616	BRUNO DAMASCO DOS SANTOS SILVA	82

22.078	BRUNO DE SOUZA CUNHA	87
31.370	BRUNO HENRIQUE PONTES CARIBÉ	83
25.964	BRUNO HENRIQUE SORDERA RIBEIRO DE ÁVILA	82
22.662	BRUNO MENDES GONÇALVES VILLE	86
22.604	BRUNO RODRIGUES FANTI	83
38.147	BRUNO RODRIGUES FONSECA	82
17.610	CAIO BUENO BANDEIRA LINS DE MORAES	86
19.184	CAIO CÉSAR POLTRONIERI	85
33.865	CAIO CEZAR MARINHO DE SOUZA	83
33.683	CAIO FONSECA DIAS SANTANA	86
27.395	CAMILA DE MELO DUTRA	84
20.261	CAMILA DE POLLI CERQUEIRA	82
22.329	CAMILA DE SOUSA MEDEIROS TORRES WATANABE	83
29.686	CAMILA GERVASONI PELLIN	85
23.543	CAMILA PEREZ YEDA MOREIRA DOS SANTOS	83
25.413	CAMILA XAVIER DA SILVA CHIARADIA	84
24.782	CARINA CARVALHO DE PAULA TRIANI	82
23.573	CARISIA SANCHO TEIXEIRA	83
26.616	CARLOS ALBERTO CLAUDIANO FILHO	84
27.152	CARLOS EDUARDO PIMENTEL DAS NEVES REIS	82
28.423	CARLOS GUILHERME ROMA FELICIANO	82
17.010	CARLOS GUSTAVO MENDES GONÇALEZ	85
17.336	CARLOS HENRIQUE SILVEIRA SILVA	85
23.617	CARLOS LEONARDO MARTINS DA SILVA	84
25.120	CARLOS VINÍCIUS MARTINS LOPES	85
24.242	CAROLINA NUNES CARVALHO BERNARDES	87
32.375	CÁSSIO HENRIQUE DEBIAZZI	82
28.141	CÁSSIO LUIZ BARBOSA DE PAULA TEIXEIRA	83
28.632	CAUA NOGUEIRA DE ARAUJO	82
23.876	CAUE BLASIOOLI	85
25.478	CELSO DA SILVA SANTOS	82
21.674	CESAR JOSE ROSA FILHO	85
35.913	CLARA LACERDA DE ALMEIDA BARROS	83
24.330	CLAUDIA DE ABREU MONTEIRO DE CASTRO	86
37.456	CLAUDIA RENATA JUCHEM	84
18.084	CLAUDIMIR THOME DE SOUZA VASQUES	84
28.672	CLAUDIO PRESTES JUNIOR	82
27.699	CLAUDIO REGO PANTOJA	86
19.041	CRÍSPULO SANCHES CORRÊA	83
16.937	DANIEL BENJÓ	83
18.912	DANIEL CAMPOS SILVA DE SIQUEIRA	82
19.606	DANIEL CÓPIA DE ALMEIDA	87
17.935	DANIEL DAL PONT ADRIANO	83
23.294	DANIEL GUIMARÃES DOS SANTOS	86
16.539	DANIEL LEITE SEIFFERT SIMÕES	88
25.459	DANIEL MENEZES DA ROCHA CRIOULO	82
27.157	DANIEL VENUTO PEREIRA	82
26.319	DANIELA FERNANDES DE OLIVEIRA	82
24.154	DANIELE RECCHI	86
30.567	DANIELLE CALDAS NERY SOARES	82

32.347	DANIELLE CASTANHEIRA DE OLIVEIRA	85
35.313	DANILO DE MELLO FERRAZ	86
26.434	DANILO DEL MASSA SANTOS	85
26.517	DANILO ELIAS PEREIRA	84
23.272	DANILO MATTOS FERNANDES	82
27.246	DANNIEL PEDRO LIMA DE ARAÚJO DA CONCEIÇÃO	84
26.920	DAVI GERMANO MOREIRA	86
30.633	DAVID FERREIRA PAVAN	82
20.168	DAVID MAXSUEL LIMA RODRIGUES	85
30.252	DAVID WEBER AGUIAR COSTA	83
27.136	DÉBORA NASCIMENTO SILVA FRAZÃO	82
26.891	DEBORA POSSARI ZANA	83
26.588	DEMETRIUS FERRAZ E SILVA	84
23.874	DENIS WILLIAM RODRIGUES RIBEIRO	84
21.863	DIEGO BARBOSA DE CARVALHO	83
32.309	DIEGO BERTOLDI	84
21.160	DIEGO ENDRIGO PUTINI MARTELLI	83
21.143	DIEGO HENRIQUE SIQUEIRA FERREIRA	84
26.311	DIEGO MARQUES SANTANA MIYOSHI	84
24.120	DIOGO TEIXEIRA SCHETTINI	84
30.058	DOUGLAS BRAGA LEAL DE ANDRADE	85
30.014	DOUGLAS CUNHA HASSAN RIBEIRO	83
27.271	DOUGLAS ROCHA	83
21.670	DYRANT CARDOSO DE OLIVEIRA	89
18.120	EDERSON MORALES NOVAKOSKI	83
26.872	EDON JOSE RODARTE FILHO	92
28.851	EDUARDO COSTA LUZ PINHEIRO DA HORA	83
23.503	EDUARDO HENRIQUE CAMELINI	85
28.106	EDUARDO LEANDRO FALCAO	85
22.239	EDUARDO LIGIÉRO ROCHA	85
19.051	EDUARDO MAMEDE COUTO GONZALEZ	84
26.496	EDUARDO MARCONDES RIQUEZA	82
27.697	EDUARDO SCHMIDT ORTIZ	83
26.201	EDVÂNIA APARECIDA NOGUEIRA DOURADO	82
29.477	EDVIN OTTO FILHO	83
27.178	EGON REINERT	82
27.453	ELIAS OLIVEIRA SILVA JUNIOR	87
16.823	ELINEIDE ELGA ANDRADE	84
17.057	ELISA LEONESI MALUF	82
29.125	ELISA SABINO DE AZEVEDO DUARTE SILVA	83
25.094	ELY MANOEL BERNAL	82
20.121	EMIR STRINGHETTA	91
27.126	ENIO GOMES DE CARVALHO	82
18.433	ESLI PEREIRA GOMES JUNIOR	82
27.096	EVELTON DAVID CONTI ISOPPO	83
34.796	FABIANA MOURA WILD	82
21.115	FABIANA PACINI DE MEDEIROS E ALBUQUERQUE	86
16.496	FABIANO FERNANDES STOBBE	90
21.690	FABIO AMARAL	87
24.880	FABRÍCIO AUGUSTO DIAS	89

21.375	FAUSTO DE CARVALHO	82
27.293	FELIPE AMORIM PRINCIPESSA	87
17.009	FELIPE AUGUSTO BARBOSA GOMES	83
29.314	FELIPE BRIGIDO LAGE	83
18.248	FELIPE DE OLIVEIRA NEIVA	85
24.478	FELIPE GAVIOLI GASPAROTTO	84
23.093	FELIPE PERES FACHINELI	84
20.071	FERNANDA DE CARVALHO SANTOS	82
32.280	FERNANDA GIACOBO	86
25.658	FERNANDA PETERSEN DE LUCENA	85
26.554	FERNANDA PINHEIRO PICADO	85
27.450	FERNANDA RIVIERA CZIMMERMANN	82
26.179	FERNANDA ROCHA MARTINS	82
29.946	FERNANDO AKIO MAEDA	86
28.539	FERNANDO HENRIQUE MASSERONI MAYER	83
35.869	FLÁVIA SNAIDER RIBEIRO	86
22.444	FLÁVIA TUCUNDUVA DA SILVA ALVES MIGUEL	82
16.709	FRANCISCO ANTONIO NIERI MATTOSINHO	83
17.455	FRANCISCO ELMIDIO SABADIN DOS SANTOS TALAVEIRA MEDINA	88
23.840	FRANCO ZEOULA DE MIRANDA	86
19.843	GABRIEL ALBIERI	83
29.336	GABRIEL ALVARES DE CAMPOS	86
27.580	GABRIEL CARETA DO CARMO	82
25.919	GABRIEL HERRERA	87
18.841	GABRIEL LANGA NETO	89
24.974	GABRIEL PEDROZA BEZERRA RIBEIRO	82
16.903	GABRIEL RAMOS SOUZA	82
32.691	GABRIEL SORROCHE DOS SANTOS	84
17.918	GABRIELA BARCHIN CREMA	86
26.133	GABRIELA CARVALHO DE ALMEIDA	82
32.094	GABRIELA PEREIRA VIANNAY BELLONI	83
21.100	GEORGE KLEBER ARAÚJO KOEHNE	84
31.554	GIANLUCCA DANIEL DA MATTA SILVA	82
22.407	GILBERTO NAVES BARCELOS	86
17.591	GLÁUCIA VEITH DE SOUZA CURCIO	83
23.303	GUILHERME CARLOS KOTOVICZ	86
22.266	GUILHERME COSTA CESCINETTO	82
25.531	GUILHERME DE CASTRO GERMANO	82
17.860	GUILHERME FERNANDES PADOVEZ	82
17.957	GUILHERME GIOLO DE SOUZA	83
36.966	GUILHERME MARTINS DAMINI	83
18.405	GUILHERME PERUCHI	87
20.102	GUILHERME RODRIGUES BATALINI	86
32.581	GUILHERME VIEIRA DE CAMARGO	85
30.016	GUSTAVO BERTHO ZIMIANI	83
17.490	GUSTAVO HENRIQUE MORELLI	89
26.942	GUSTAVO HENRIQUE SANTOS CORNELIO	82
31.351	GUSTAVO LINDNER	84
24.245	GUSTAVO RODRIGUES MENDES SILVA	83
16.552	GYSELA LOHR MULLER	83

29.775	HELENA BENTO BOSENBECKER	84
29.318	HELOIZA PAULA MARQUES	83
34.933	HERCULES ANTONIO JACOT FILHO	85
17.248	HERON JOSÉ CASTRO OLIVEIRA	82
18.245	HUGGO EDGARD DE CAMPOS SILVA	88
18.135	HURVEL DARCOLETTO CANICOBA	84
18.645	IBERÊ BARACIOLI CATANOZI	87
19.411	ISABELA DE PAIVA PESSÔA LOUREIRO	83
21.276	ISABELA OLIVA CASSARÁ	82
18.272	ISABELA PINHEIRO SANCHES SETTI FONTANA	83
24.574	ISABELLA LUIZA ALONSO BITTENCOURT	83
34.024	ISABELLA MAGALHÃES BORGES PRATA	82
26.330	IZABELLA ARTIAGA DIAS MACIEL	82
16.640	JADE SEFFAIR FERREIRA	84
24.303	JANAINA SCOPEL BONATTO	82
34.203	JAYME FRANCISCO DOS SANTOS	82
25.851	JEAN AUGUSTO DA SILVA	82
17.062	JEFFERSON LEANDRO DE ALMEIDA	84
21.910	JERONYMO COMERIO NETO	83
29.551	JÉSCYKA CARMONA SALES DEPINTOR	82
24.976	JÉSSICA CAMPOS SAVI	89
37.684	JESSICA LINO CAMPOS PASSOS	82
18.077	JESSYCA FERNANDES MORESCHI	82
23.287	JOÃO BATISTA FONTENELE NETO	87
20.966	JOAO GUIMARAES COZAC	84
24.980	JOAO LUCAS MARTINS	85
27.458	JOÃO LUIS MONTEIRO PIASSI	85
17.749	JOÃO MARCOS MONTEIRO BRAGA LIMA	85
30.525	JOÃO PAULO DA SILVA ANTAL	82
19.003	JOÃO PAULO SBRAGIA DE CARVALHO	86
20.219	JOÃO PAULO SORIGOTTI DA SILVA	85
33.343	JOÃO RAFFAEL VELOSO SOARES	82
26.595	JOÃO VICTOR BRAGA ADAMUZ	83
18.154	JOAO VITOR POMILIO DE MARCHI	83
16.711	JOICY FERNANDES ROMANO	88
31.103	JONAS FERREIRA ANGELO DE DEUS	85
23.834	JONATHAS CELINO PAIOLA	87
20.227	JOSÉ ALEXANDRE TEIXEIRA DE BARROS	82
30.585	JOSE VALDIR HALUCH JUNIOR	82
31.688	JULIAN FLEURY ROCHA	85
16.524	JULIANA CAROSINI	90
23.342	JULIANA DA COSTA LIMA CANGUSSU	83
18.725	JULIANA SILVA CRUZ	83
23.251	JULIO CESAR DE BORBA MELLO	84
20.600	JÚLIO MACIEL CORDEIRO	84
17.821	KALLEB GROSSKLAUSS BARBATO	84
18.963	KAMILLA NAISER LIMA	83
24.463	KARINA COIMBRA DA SILVA PIRES	84
17.482	KARINE SCHULZ DA SILVA NORTE	85
36.379	Kawe KAWASHIMA VASCONCELOS	82

20.568	KEILA LACERDA DE OLIVEIRA MAGALHAES GARCIA	82
18.796	KELLY CRISTINA CAMARGO DE ANDRADE MARÇAL	83
16.589	KEVIN ALLYSSON GARCIA	85
25.556	KLAUS NEGRI COSTA	88
18.546	KLEBER GOMES VECCHIONE	83
25.795	LAISE SOUZA CESTARI	82
16.672	LARA DOURADO MAPURUNGA PEREIRA	82
16.871	LARA SOARES FRANÇO SO DE CASTRO	82
18.992	LARISSA CAMAPUM DE SOUZA	86
26.409	LAURA OLIVEIRA SALLES	83
18.972	LAURA SENNA GUIMARAES FERNANDES	86
25.700	LEANDRO CARVALHO DUCA AGUIAR	84
32.895	LEANDRO OCAÑA VIEIRA	85
26.223	LEANDRO RIBEIRO	82
19.328	LEANDRO SOARES VIEGAS	83
31.638	LEONARDO CARLO BIGGI DE PAIVA	82
21.612	LEONARDO DANTAS COSTA	83
21.420	LEONARDO DE OLIVEIRA MARCHEZINI	87
23.607	LEONARDO LEVI DE MOURA MOURA	82
21.709	LEONARDO LUCIO SANTOS	83
26.934	LETICIA COUTINHO MONTE ALTO	85
21.384	LETICIA SINOPOLIS	82
21.363	LEVI EMANUEL MONTEIRO DE SOBRAL	84
30.266	LIA ALMEIDA OLIVEIRA SARAIVA	84
29.330	LILIANA JACINTHO CALEIRO	82
23.186	LISSA AGUIAR ANDRADE	85
17.125	LIVIA CARLA ANDRADE	83
27.677	LIVIA COLOMBO LIBERATO	85
28.710	LIVIA SARAIVA GUIMARAES	82
24.941	LUAN VITOR DE ALMEIDA SANTANA	83
31.533	LUANA COLONTONIO TRICHES	86
20.383	LUCAS CHICOLI NUNES ROSA	86
29.076	LUCAS DADALTO SAHÃO	87
33.335	LUCAS DANIEL DUARTE DE SOUZA	83
33.149	LUCAS DE BARROS MORAES	86
26.770	LUCAS DE MELLO SCHAEFER	84
29.393	LUCAS JOSÉ RIBEIRO MACEDO	83
24.892	LUCAS MAESTER COLOMBO	87
17.843	LUCAS MARQUES DE TAVARES OLÉA	90
34.221	LUCAS PARDINI GONÇALVES	83
29.191	LUCAS RITZMANN ENGEL	82
31.523	LUCAS ROSA MONTEIRO	82
29.287	LUCAS SEMAAN CAMPOS EZEQUIEL	87
23.338	LUCAS SILVEIRA DARCADIA	85
37.621	LUCIANA SITTINIERI LEON	82
23.813	LUCIANO CONSTANT OLIVEIRA	84
25.159	LUIS FELIPE REIS DE CASTRO	86
29.560	LUIS FERNANDO FANTONI	87
32.645	LUIS HENRIQUE SIQUEIRA SILVA	85
27.537	LUIS OTAVIO DE AGUIAR WATANABE	85

24.968	LUÍSA HELENA JUNQUEIRA PEREIRA	83
17.553	LUISA MAFFEI COSTA	82
33.232	LUISA SANTIN GARCIA	82
33.368	LUISA TOSTES ESCOCARD DE OLIVEIRA	83
24.426	LUIZ FERNANDO GRASSI	82
33.549	LUIZ HENRIQUE SADER ENGELMAN	90
25.126	LUIZA DUTRA MIRANDA	87
19.679	LUNARA SHIGUEKO ANDRADE YAMASAKI	83
27.129	LYVIA ROBERTA SAPORITO	82
35.429	MAICON NATAN VOLPI	83
20.419	MANUELA MOURA MATTOS MINERVINO	83
30.159	MARCELA BECKER ATHERINO	82
28.002	MARCELA GUIZELLINI ESPINHA	83
22.495	MARCELL MENEZES AQUINO	82
26.976	MARCELLA LAWDER	85
36.998	MARCELLA VIEIRA DE QUEIROZ CARNEIRO	84
27.150	MARCELO MENNA BARRETO DE BARROS FALCAO	87
18.175	MARCIO LEANDRO FIGUEROA	87
19.542	MARCO ANTONIO DE SOUSA MAGALHAES	82
17.428	MARCO ANTONIO MARTINS FONTES CUSTODIO	85
25.324	MARCOS HENRIQUE DALLEDONNE	86
29.982	MARCOS JOSÉ FERREIRA DA CRUZ	82
33.307	MARCOS OLIVEIRA DE MELO FILHO	84
31.852	MARCOS VARGAS FOGAÇA	84
24.253	MARCOS VINÍCIUS DE OLIVEIRA PINHEIRO	85
21.725	MARIA AUXILIADORA GARCIA DURÁN ALVAREZ	83
26.835	MARIA ISABEL BONFIM MANOEL DE QUEIROZ	82
21.297	MARIA LAURA PINOTI JUNQUEIRA	84
24.201	MARIA LUIZA LOPEZ VALVERDE	87
21.069	MARIANA DA FONSECA PICCININI	82
32.065	MARIANA ELISA LOURENCO DE SOUZA	82
32.367	MARIANA JESUS VIEIRA DE MELO	84
21.487	MARIANA LAYRA BRAGA	82
29.170	MARIANA MARIS LESSA	82
33.500	MARIANA MEDEIROS LENZ	83
20.988	MARIANA PAES BARRETO SCARABEL	85
23.943	MARIANE GOMES DUARTE DEL PRETI	82
21.899	MARIANE HIPÓLITO TORRES	82
23.707	MARIANNY BITTENCOURT	87
31.311	MARILIA AUGUSTO DE OLIVEIRA PLAZA	82
30.553	MARÍLIA VIZZOTTO	87
16.874	MARINA CAMPOS CORREA	84
23.039	MARINA DE LIMA TOFFOLI	86
24.301	MARINA DEGANI MALUF	82
21.510	MARLON FERREIRA EYNG	83
29.897	MATHEUS GONÇALVES ANTUNES	88
21.422	MATHEUS SILVA MENDES	82
31.785	MAURÍCIO LLAGOSTERA MARCHESE RODRIGUES	88
23.672	MAURO AUGUSTO DE SOUZA MELLO NETO	85
29.461	MAURO CEZAR SÁ DA SILVA JUNIOR	83



21.812	MAYARA CRISTINA NAVARRO LIPPEL	82
19.111	MICHELLE HATSUMI SILVA TAMBA LAVIOLA	83
26.945	MILENA TAVARES BASTOS	82
16.718	MILORD JOSÉ GUIMARÃES SILVA	83
21.275	MIRELA CAVICHIOLI	84
32.376	MOISES ARGONES MARTINS	82
21.149	MONIQUE IVANOSKI DE OLIVEIRA	83
16.646	MURILLO HENRIQUE SOUZA NEVES	86
36.854	MURILO EMERSON MANZANO CAZELOTTO	82
25.523	MURILO EULLER CATUZO	84
27.107	NATALIA CRAVO LAZARO MONTEIRO	82
26.540	NATALIA FERNANDES NOGUEIRA	89
27.287	NATALIA ROMEIRO DE ANDRADE PUGLIA	82
25.852	NATHÁLIA FERREIRA CORTEZ	84
31.666	NATHASSIA LIMA RAMOS PINHO DA SILVA	86
25.197	NAYANE CIOFFI BATAGINI	87
25.552	NAYARA ALVES DE PAULA ROOSEVELT	85
27.945	NELSON JOÃO BISSOTO JÚNIOR	82
23.961	NELSON MENDES DA SILVA	84
27.080	NICOLI ALMEIDA MANFRIN	84
17.247	NILSON GOMES OLIVEIRA MEIRELES	84
19.648	OLEMAR MIRANDA SANTIAGO	82
26.324	OSVALDO ELIAS DOS SANTOS MIGUEIS	82
24.053	OTACILIO JOSE BARREIROS JUNIOR	86
34.167	PABLO LEONES MONTEIRO MACHADO	82
30.564	PALOMA MARQUES PEREIRA	84
21.836	PAMELA CRISTINA SCHEID ROSSATO	85
27.085	PÂMELA RESENDE SILVA	83
36.238	PAOLA PAIXÃO JURISATO	89
25.174	PATRICIA BASTOS DOMINGUES PASSOS	86
32.810	PATRÍCIA MENDONÇA BARBOSA	82
24.407	PATRÍCIA OLIVEIRA ESSER	82
19.935	PATRICK LINARES DA COSTA	82
26.047	PAULO CESAR PINHATA IEMMA	90
25.114	PAULO EDUARDO FALLEIROS	83
22.465	PAULO FIGUEIREDO FONSECA LIMA	83
16.931	PAULO HENRIQUE ALEIXO	85
22.523	PAULO HENRIQUE DE CARVALHO MIGUEL JOÃO	84
27.679	PAULO VITOR BERGAMO BRAGA	89
34.972	PEDRO ANTONIO ADORNO BANDEIRA ASSUMPÇÃO	82
31.465	PEDRO BEVILAQUA MOREIRA PEREIRA SILVA	82
18.843	PEDRO CAMPANHOLO MARQUES	82
23.350	PEDRO CRUZ GABRIEL	85
29.465	PEDRO DOS REIS URURAHY	84
25.490	PEDRO ENOS MARTINS DE OLIVEIRA GUIMARÃES	87
27.273	PEDRO HENRIQUE VALDEVITE AGOSTINHO	88
24.207	PEDRO HENRIQUE VIANA TEDESCHI	85
31.580	PEDRO JAVARONI MACHADO FONSECA	86
23.301	PEDRO JORGE REBELO DAVID	84
23.494	PEDRO JOSE ROCHA E SILVA	86

17.098	PEDRO LEONARDO TONACO ALEXANDRE	84
19.476	PEDRO LUIS SAUD ABDALA	88
16.601	PRISCILA CRISTINA FULANETTI ALBERTI RODRIGUES	82
30.410	PRISCILLA FERNANDA CAPORALIN	84
18.662	PRISCILLA MIWA KUMODE	82
20.865	RAFAEL BALTAZAR GOMES DOS SANTOS	86
23.157	RAFAEL BORTONE REIS	87
18.692	RAFAEL BRUNO DE SÁ	82
34.350	RAFAEL DA SILVA MELO GLATZL	90
33.570	RAFAEL DE CARVALHO SILVA BANDEIRA	85
22.879	RAFAEL FERNANDO PUTINI BURZA	83
19.153	RAFAEL FIGUEIREDO DE MATOS	84
16.492	RAFAEL HITOSHI IZAWA	82
23.281	RAFAEL LEÃO E SOUZA DA SILVA	88
28.639	RAFAEL MEDEIROS RODRIGUES	83
22.796	RAFAEL MORAIS DE OLIVEIRA	87
23.959	RAFAEL POMINI DA SILVEIRA	86
19.276	RAFAEL SALVIANO SILVEIRA	86
32.957	RAFAEL VIANA DE OLIVEIRA VIDAL	88
25.853	RAFAEL VIDAL CENDON D ALMEIDA	82
18.953	RAIANE SANTOS ARTEMAN	87
37.004	RÁISA CRUZ BRAGA	87
19.885	RAISSA CÉSAR MOLINARI	82
25.057	RAMIRO VASCONCELOS MUNIZ	82
33.327	RAUL AGRIPINO DOS SANTOS PINTO	83
37.946	RAYANA FALCÃO PEREIRA FURTADO	83
31.149	REBECA UEMATSU TEIXEIRA	89
27.785	REGIANE KUSTER KAPICHE	84
32.044	RENAN DE ARAÚJO FREIRE	88
34.411	RENAN DE ASSIS GOMES SANTOS	85
19.174	RENAN MENDES RODRIGUES	89
18.770	RENAN WILLIAM MENDES	82
25.118	RENATA CORRÊA DA SILVA	83
33.862	RENATA FANIN PUPO DOS SANTOS	85
25.538	RENATA HATORI NASCIMENTO	89
29.248	RENATA TEODORO ANDREOLI	84
23.241	RENATA TOLUSSI	87
20.348	RENATO CHINALI CANARIM	83
25.544	RENATO LIMEIRA MUSSALLAM	82
29.452	RENNER CARVALHO PEDROSO	83
31.382	RICARDO ADELINO SUAID	83
20.329	RICARDO AUGUSTO DE CASTRO ZINGONI	83
25.706	RICARDO PELLUCCI DUARTE	89
25.526	RICARDO SANCHEZ BARONOVSKY	88
23.926	RICARDO VIANNA DE SOUSA	82
29.419	ROBERTA GOBBO AMORIM CAMPONEZ	82
20.583	ROBSON MONTEIRO ROCHA	84
37.675	RODOLFO FONTENELE BELCHIOR CABRAL	86
17.976	RODRIGO CARDOSO SOARES	83
35.126	RODRIGO CARVALHO MARAMBAIA	87

32.925	RODRIGO CESAR DE CAMARGO	83
24.107	RODRIGO DA SILVEIRA	82
17.750	RODRIGO DENIS	82
30.749	RODRIGO GONZALEZ MARTINIANO	82
31.048	RODRIGO JOSÉ GRIZZO	82
30.833	RODRIGO MACHADO FONSECA	85
32.462	RODRIGO MAYER MELEO	87
19.572	RODRIGO MELLO RANGEL	84
29.937	RODRIGO MENEZES CERQUEIRA SANTOS	82
29.144	RODRIGO MOURA NUNES	88
27.270	RODRIGO NUNES SERAPIÃO	84
22.359	RODRIGO PORTELA MATOS SILVA	85
22.157	ROGERIO ANTONIO BUSSOLIN CURTOLO	82
24.982	SÂMEA GIULIANA LUZ MANSUR BENITIS	82
24.394	SANDRA MORAES DE FREITAS MONTANHEIRO	83
21.961	SARA ANDRADE BARBOSA	84
17.477	SARA WEISER MARTINS	88
22.412	SAULO COSTA FERNANDES DE NEGREIROS	82
16.842	SHIRLEY CRISTIANE TAVARES SANTOS BONETI	87
30.508	SILAS REZENDE SILVA	85
27.463	SIMONE DE SOUZA OLIVEIRA LIMA	82
29.952	STEPHANIE OKUMA	85
23.319	TADEU TRANCOSO DE SOUZA	90
26.693	TAINÁ MARIA LEONARDO DE OLIVEIRA	83
33.758	TAÍS RACHEL ALVES	86
22.607	TAIS SERVILHA FERRARI	86
16.846	TAIS SILVA TEIXEIRA	83
31.479	TALES NOVAES FRANCIS DICLER	85
22.414	TAMARA DE PADUA CAPUANO	82
36.041	TASSIANA DA COSTA CABRAL	82
37.175	THAIS D'EÇA MORAIS	83
29.886	THAIS DIAS DEQUECH	82
16.762	THAÍS NASCIMENTO RIBAS GARCIA	83
23.870	THAISSA DE MOURA GUIMARÃES	84
30.792	THIAGO ALMEIDA MORATO MENDONÇA	82
24.945	THIAGO ALVES DUARTE FAERMAN SOARES	83
23.653	THIAGO DE FREITAS BITTENCOURT	86
30.535	THIAGO DINIZ MOURA	82
17.847	THIAGO DUARTE MESQUITA	87
26.092	THIAGO EDUARDO KUTZ	82
31.125	THIAGO GATTI FERNANDES	84
21.949	THIAGO GERHARDT DE CAMARGO	84
24.562	THIAGO ISAAC HEMENEGILDO SILVA	85
22.228	THIAGO MACIEL DE AGUIAR	84
35.991	THIAGO NOTARI BERTONCELLO	85
17.764	THIAGO PEIXOTO GONÇALVES	83
32.591	THOMAS ALBERT MÜLLER	82
22.455	TIAGO MASSON NOSSIG	82
26.129	VALERIANO SANTOS FILHO	83
17.521	VANESSA BERNUCCI PISTELLI	84

29.356	VANESSA CRISTINE DA SILVA DE OLIVEIRA	83
22.983	VANESSA PINTO MAIA DE MEDEIROS	82
20.153	VICENTE AUGUSTO FONSECA DE SOUZA BARROS	90
21.701	VICENTE JOSÉ TAVARES NETO	82
22.396	VICTOR CACCIOLARI ROCHA	82
28.386	VICTOR GONZAGA MARIANO	86
31.943	VICTOR LUCAS DA COSTA	82
28.388	VICTOR LYMPIUS BUENO FRANCO	86
27.098	VICTOR MARTINS DINIZ	82
29.138	VICTOR MATTHAUS MOREIRA SILVA CUNHA	82
23.176	VICTORIA LICHTI NEVES MARTINS	84
21.035	VINÍCIUS MAGALHÃES MARTINS	83
31.047	VINICIUS MAIA VIANA DOS REIS	83
29.385	VINICIUS MIRANDA FORISTIERI	82
19.763	VINICIUS PASCUETO AMARAL	82
24.788	VÍVIAN MONSEF DE CASTRO	83
23.600	VIVIANE COUTINHO LEAL	82
25.722	VIVIANE DI RUZZA SALLES	89
32.316	VIVIANE SENA DE MIRANDA RIBEIRO	85
17.486	VLADIMIR FERREIRA CAMPOS	82
33.911	WALTER ALÍPIO FERNANDES CARDOSO	88
27.232	WANDER DIÓGENES DE SOUZA	83
35.196	WASHINGTON EDUARDO SOUZA MARQUES	82
31.776	WENDEL ALVES BRANCO	83
29.923	WESLEY ALMEIDA ANDRADE	87
23.647	WESLEY MOTTA VIANA	82
26.679	WILLIAM IVO MOREIRA MARCHI	83
25.594	WILLIAN DE ARAUJO BUY	83
29.139	YAGO DALTRO FERRARO ALMEIDA	82
32.557	YAGO LAGE BELCHIOR	86
16.851	YASMIN NAKED VIEIRA	82
29.371	YULE REIS MOTA	83
30.207	YURI LORENTZ VIOLANTE FRADE	83

2. Considerar habilitados para a Segunda Fase do Concurso (Prova Escrita), na forma do artigo 4º, §§ 13 e 14, também os seguintes candidatos:

<b>Nº INSC.</b>	<b>NOME</b>	<b>PONTOS</b>
18.682	ALEXANDRA ALVES RODRIGUES DE ALMEIDA GARRETT	68
27.332	ALEXANDRE ALVES FERNANDES	66
37.265	AMANDA CRISTINA RIBEIRO FERNANDES	73
31.729	ANDRE JONAS DE CAMPOS	70
23.606	ANELI SOUZA AMARAL CURY	66
27.817	CAMILA SILVA NUNES	66
25.369	CARLOS EDUARDO DA SILVA CAMILLO	68
25.041	CARLOS GONÇALVES VELASQUES	78
25.139	CARLOS HENRIQUE FERNANDES GASQUES	67
25.941	DANIELA BRITO DE LIMA	75
23.341	DENIS CLAYTON PEREIRA DE LUCENA	65
29.801	DENIS PHILLIPE OLIVEIRA CARVALHO	69

27.099	DIEGO DE OLIVEIRA MELO	72
31.728	FLAVIA SUSAKI PASTRO LEME	65
27.512	GUSTAVO BERRIEL QUARIGUASY TEIXEIRA	74
25.350	IGOR SILVA DACIER LOBATO JINKINGS	81
33.738	JAMILA ELIZA BATISTELA	67
23.514	JENIFFER MEDRADO RIBEIRO SIQUEIRA	77
37.015	JULIANY TEIXEIRA LISBOA	69
21.210	KEILA RIBEIRO COSTA	65
28.406	KEYLA CAIAFA FERREIRA	65
27.325	LAURA ARRUDA E SÁ DOLCE	66
16.485	LEONARDO IKE	74
25.750	LUANA COSTA FILGUEIRAS	67
34.519	LUIS FERNANDO TRONCO MESSIAS	70
24.432	LUIZ MARCELO NEVES VOLTAREL	71
22.108	MAGNO FERNANDO CARBONARO SOUZA	75
36.753	MARCELO OLIVEIRA DOS SANTOS NEVES DE SOUZA	70
16.868	MARCIO DEL FIORE	74
21.786	MARIA CLEIDE DE CARVALHO MAGALHÃES	73
33.275	MATEUS CARVALHO REZENDE	67
17.842	PÂMELA VICTÓRIA FERREIRA FARIA	67
31.962	PAULO DEL VECCHIO DOS REIS	65
23.023	PAULO HENRIQUE RAIOL OSTIA	68
35.080	PEDRO SOARES BLUMER	69
28.193	RAFAEL HENRIQUE CARARO SANTOS	65
22.413	ROBINSON FREDERIC BESSA OLIVEIRA	65
30.287	SAULO NOBUO ASHIHARA	72
28.351	THAÍS TRINDADE PEREIRA COELHO	73
21.685	THIAGO MOURA FURTADO	69
29.424	VANESSA GOUVEIA BELTRÃO	69
24.936	VITOR HANNA PEREIRA	75
31.866	YURI MACIEL TELES	67

**3.** Considerar habilitados para a Segunda Fase do Concurso (Prova Escrita), na forma do artigo 5º, §§ 12 e 20, também os seguintes candidatos:

<b>Nº INSC.</b>	<b>NOME</b>	<b>PONTOS</b>
23.829	ADRIANA PATRICIA CORTOPASSI COELHO	77
17.016	AILTON WELLER SILVA DOS SANTOS	81
22.287	ALESSANDRO VICENTE DE BRITO	81
16.564	ALEX FLAVIO SANTOS DA SILVA	76
30.262	ALEXANDRE NUNES MASSETE	74
32.395	ALISSON DE LIMA MACIEL	82
19.349	ÁLVARO LAERTE PINTO PIMENTEL	80
18.923	ANA CAROLINE ADRIANO RIBEIRO	79
30.492	ANA ELISA BOCATTO CAIVANO	76
31.896	ANA LUIZA GARCEZ MACHADO	83
27.731	ANA PAULA MARTINS COSTA AMATO	78
17.622	ANDRÉ PEREIRA DA SILVA BRUNORO	79
20.631	ANDRE VICTOR SOUZA DINIZ	84
24.613	ANDREZA TAUANE CAMARA SILVA	75

31.821	ANNA CAROLYNNA DA SILVA ALMEIDA	76
31.027	ANNA RUBIA NOGUEIRA DE SANTANA	82
25.586	BÁRBARA OLAVIA SCARPELLI	78
22.656	BRUNO GRECCO CARDOSO	76
21.883	CAMILA DA MOTA REIS	74
28.843	CARLOS EDUARDO DE ALMEIDA SANTOS	75
23.617	CARLOS LEONARDO MARTINS DA SILVA	84
34.789	CASSIA DA SILVA ALVES	77
28.141	CÁSSIO LUIZ BARBOSA DE PAULA TEIXEIRA	83
28.632	CAUA NOGUEIRA DE ARAUJO	82
34.890	CELIANI ALMEIDA SATHLER	79
35.796	CÉSAR URBANO DE SOUZA	77
21.891	CIRO DE ASSIS LACERDA	77
18.630	CLAUDIO MOISES RODRIGUES PEREIRA	79
35.949	CLEBER ROBERTO SOARES DE SOUZA	79
21.087	CONRADO JOSÉ NETO DE QUEIROZ REIS	76
30.267	CRISTIANE DA CRUZ OLIVEIRA	76
23.302	DALILA CARVALHO CIRILO	81
26.446	DANIEL GONÇALVES PEREIRA	76
25.459	DANIEL MENEZES DA ROCHA CRIOULO	82
25.941	DANIELA BRITO DE LIMA	75
31.623	DANILO BATOCCHIO PINTO FLAUSINO	81
35.641	DAVID FREITAS PASSSADA	75
33.095	DEOCLECIO PEREIRA GONÇALVES JUNIOR	74
32.378	DIMITRI TEIXEIRA MOREIRA DOS SANTOS	76
27.263	DIVA MARIA MACIEL ROCHA MONTEIRO DE CASTRO	75
20.169	EDER JEREMIAS ALVES	75
26.695	ELBER MARCEL VIEIRA CAMPOS	75
20.322	ELEN ROSE MARTINS DA SILVA	80
27.796	ELOY CARVALHO DINIZ	77
17.151	EMY KADMA SILVA SOBRAL GANZERT	77
18.359	ÊNDERSON FLÁVIO COSTA LIMA	75
19.199	ERIVANDO JOTER DA SILVA	76
18.433	ESLI PEREIRA GOMES JUNIOR	82
30.459	EVALDO DA CUNHA MACHADO	79
18.009	EVÂNIA CRISTINA DE SOUZA	74
25.581	EWERTON JOSÉ DA COSTA ALVES	74
34.796	FABIANA MOURA WILD	82
16.821	FÁBIO HENRIQUE SOARES	79
25.463	FELIPE RIBEIRO SANTA FÉ	81
28.818	FERNANDO CESAR GOMES DE SOUZA	79
18.575	FERNANDO LAURINDO DA SILVA	75
31.775	FERNANDO VIEIRA DE SOUZA	74
18.526	FLAUSINA ALVES CORREIA	74
23.118	FLAVIO DE PAULA MARTINS	75
24.791	FRANCISCO HELIO CARNAUBA DA SILVA	76
34.424	FRANCISCO LIPARI FILHO	78
37.847	FREDERICO AUGUSTO COSTA	80
32.781	GABRIELA GOMES VIDAL	74
26.258	GEORGE BARBOZA CORDEIRO	79

33.048	GEORGE SEVERO NOGUEIRA	74
30.249	GEORGES LEONARDIS GONÇALVES DOS SANTOS	76
22.407	GILBERTO NAVES BARCELOS	86
21.477	GILCILENE DA COSTA DE SOUSA	80
25.405	GIOVANNA MARTINS DE SANTANA	74
31.010	GUILHERME CARVALHO BESSA	78
19.910	GUILHERME EVARISTO CORDEIRO	74
32.263	HELENICE RANGEL GONZAGA MARTINS	74
32.669	HELVES RODRIGUES DA SILVA	79
23.087	IGOR LIMA VIEIRA PINTO	76
22.818	INGO SHELDON TEIXEIRA DE CASTRO LEITE	81
18.863	ISABEL CHRISTINA PRAZERES RODRIGUES	78
17.060	ISABELA DANESE BARANDA	77
16.640	JADE SEFFAIR FERREIRA	84
33.443	JADSON BATISTA DE OLIVEIRA	81
24.537	JEAN HENRIQUE FERREIRA	77
17.062	JEFFERSON LEANDRO DE ALMEIDA	84
23.514	JENIFFER MEDRADO RIBEIRO SIQUEIRA	77
18.063	JESSICA COSTA MARQUES	76
37.684	JESSICA LINO CAMPOS PASSOS	82
28.725	JÉSSICA PALMEIRA MACHADO	75
23.787	JOÃO BATISTA DO RÊGO JÚNIOR	76
17.128	JOÃO PAULO DA SILVA BEZERRA	74
22.691	JOAQUIM DE ASSIS ÚRSULA JÚNIOR	80
28.924	JONAS JUNIO LINHARES COSTA MONTEIRO	81
17.227	JONATAN MORAES FERREIRA PINHO	79
27.491	JOSE DOS SANTOS RAMALHO JUNIOR	78
16.992	JOSE FRANCISCO TUDEIA JUNIOR	79
26.845	JULIANA JOYCE LOURENÇO LUZ	75
29.198	JUSCELINO PASSOS DOS SANTOS JUNIOR	77
23.061	KALINE MIRELLA DA SILVA GOMES	80
25.419	LAZARO ALVES BORGES	74
33.006	LEANDRO ANTONIO DE SALES	81
27.921	LEANDRO DA SILVA RIBEIRO FRÓIS	76
31.099	LICIA FERREIRA REIS	77
29.370	LUANA PEREIRA BRANDÃO	80
33.672	LUCAS BENEDITO CARVALHO DOS SANTOS	76
25.943	LUIS ALBERTO MATIAS MAGALHÃES	75
25.173	LUIS GUSTAVO BITENCOURT	78
34.386	MARCEL BARBOZA FERREIRA	77
26.278	MARCELO SIQUEIRA BASTOS	78
35.529	MARCO ANTÔNIO DA SILVA GOMES JUNIOR	74
26.580	MARCOS ANTONIO DE ALMEIDA	78
19.452	MARCUS ELOI DOS SANTOS	74
20.797	MARIA DAS GRACAS SANTANA	75
26.835	MARIA ISABEL BONFIM MANOEL DE QUEIROZ	82
34.112	MARÍLIA MARQUES SOARES	74
22.928	MAYARA SANTOS DE SOUSA	79
30.647	PAULO HENRIQUE CAETANO RAMOS	74
20.561	PRYCILA RAYSSA CEZÁRIO DOS SANTOS	76

33.465	RAFAEL ERIK DA SILVA	75
23.557	RAFAEL OLIVEIRA DE ARAÚJO	74
18.953	RAIANE SANTOS ARTEMAN	87
16.541	RAMON DE OLIVEIRA SILVA	79
34.052	RAPHAEL PAULINO DOS SANTOS LIMA	75
33.327	RAUL AGRIPINO DOS SANTOS PINTO	83
31.538	REJANE PORCINO SILVA	76
26.704	RICARDO FERREIRA DE ALMEIDA	80
32.267	RICARDO SANTOS DE SOUZA	75
30.019	ROBERTA BARROS CORREIA BRANDÃO	77
21.721	ROBLEDO MORAES PERES DE ALMEIDA	77
16.800	RODRIGO ALVES GONÇALVES	75
34.915	RODRIGO AURELIO GONCALVES	75
35.694	RUI CÉSAR FARIAS DOS SANTOS JÚNIOR	75
34.323	RUI PINHEIRO DE SOUSA	78
36.088	SÁVIO DO NASCIMENTO SOARES	75
36.506	SHEILA MONTEIRO UCHOA	76
29.228	SHEILA CRISTINA DE AGUIAR ANDRADE	74
30.628	SILVANA MARQUES SPIRONELLI	80
22.325	TAMIRIS ASSIS CELESTINO	78
26.080	TENÓRIO SILVA LACERDA SEGUNDO	75
22.501	THIAGO ALLAN XAVIER	81
24.458	THIAGO BOMFIM DA SILVA	79
34.783	THIAGO FERNANDO HELD MARCHETTO	78
23.320	THIAGO FERREIRA RANGEL	80
29.664	THIAGO MARIZ DE MELO	74
26.129	VALERIANO SANTOS FILHO	83
22.575	VANESSA PRISCILA RODRIGUES RABELO SOUZA	78
23.793	VICTOR MONTEIRO FARIAS	76
24.354	VINICIUS NUNES DE PAULA	80
31.126	WALLACE PEREIRA ALBINO	76
30.605	WENDERSON BRUNO SANTANA DE SOUSA	75
29.139	YAGO DALTRO FERRARO ALMEIDA	82
23.068	YVES LUAN CARVALHO GUACHALA	79

**4.** Informar que a Prova Escrita do 93º Concurso de Ingresso na Carreira do Ministério Público de São Paulo – 2019 será realizada no dia 1º de setembro de 2019, às 14:00 horas, na cidade de São Paulo. O local da prova, a divisão de salas e demais instruções para a segunda fase serão divulgados oportunamente.

**5.** Publicar a relação dos candidatos que não obtiveram número mínimo de pontuação para aprovação à Segunda Fase do Concurso (Prova Escrita), identificados apenas pelos respectivos números de inscrição, e os pontos que obtiveram na prova preambular (artigo 17, § 4º do Regulamento do Concurso):

<b>Nº DE INSC.</b>	<b>PONTOS</b>
16.481	71
16.482	74
16.484	62
16.486	48



16.487	78
16.489	77
16.490	56
16.491	73
16.494	68
16.495	74
16.497	44
16.498	64
16.499	56
16.500	50
16.501	52
16.502	74
16.504	54
16.505	65
16.506	71
16.508	37
16.509	78
16.511	73
16.513	71
16.515	49
16.516	70
16.517	38
16.518	75
16.519	64
16.520	72
16.522	79
16.523	56
16.526	53
16.529	62
16.530	71
16.531	56
16.532	7
16.533	77
16.534	70
16.535	65
16.536	66
16.537	69
16.540	42
16.542	44
16.543	39
16.544	40
16.545	44
16.546	76
16.547	72
16.548	42
16.555	64

16.556	65
16.557	66
16.558	60
16.559	60
16.560	79
16.561	53
16.562	27
16.563	65
16.570	57
16.571	75
16.576	45
16.578	62
16.583	50
16.584	49
16.585	74
16.586	70
16.587	64
16.590	79
16.591	78
16.594	69
16.595	66
16.596	62
16.600	75
16.603	68
16.605	34
16.608	57
16.609	63
16.610	72
16.611	68
16.612	76
16.614	60
16.616	57
16.619	57
16.620	80
16.621	54
16.622	69
16.623	40
16.625	60
16.626	64
16.627	79
16.632	32
16.635	78
16.636	80
16.637	51
16.638	68
16.639	42

16.641	47
16.642	41
16.644	59
16.645	66
16.647	56
16.649	66
16.651	55
16.652	79
16.653	60
16.654	46
16.656	43
16.657	60
16.658	73
16.661	71
16.662	44
16.663	32
16.664	74
16.666	74
16.668	65
16.671	78
16.673	32
16.674	67
16.677	55
16.678	70
16.679	54
16.680	67
16.685	68
16.686	39
16.687	43
16.688	38
16.689	74
16.690	45
16.691	66
16.692	58
16.694	34
16.697	46
16.698	71
16.699	58
16.702	58
16.703	61
16.704	55
16.705	67
16.708	71
16.712	53
16.713	78
16.714	66

16.716	64
16.717	77
16.719	36
16.720	70
16.721	75
16.723	48
16.724	44
16.726	72
16.728	68
16.730	40
16.731	52
16.733	58
16.735	70
16.736	79
16.738	64
16.740	47
16.742	45
16.744	74
16.745	41
16.746	49
16.747	67
16.749	46
16.750	61
16.751	51
16.752	70
16.753	62
16.754	59
16.755	77
16.756	78
16.757	43
16.758	60
16.759	69
16.760	71
16.761	79
16.765	45
16.767	65
16.768	53
16.770	69
16.772	60
16.773	39
16.776	59
16.777	78
16.778	62
16.780	79
16.783	60
16.785	78

16.786	77
16.788	38
16.791	53
16.793	73
16.794	50
16.795	68
16.797	41
16.802	57
16.803	71
16.805	65
16.806	76
16.807	50
16.808	55
16.810	77
16.811	47
16.812	75
16.813	77
16.814	64
16.816	80
16.817	76
16.818	73
16.822	43
16.824	63
16.825	41
16.828	78
16.830	50
16.831	64
16.832	44
16.835	37
16.837	49
16.838	70
16.841	66
16.847	56
16.849	55
16.850	66
16.852	52
16.853	56
16.855	69
16.857	69
16.858	44
16.859	37
16.860	77
16.861	74
16.862	40
16.863	63
16.864	61

16.865	42
16.866	51
16.867	45
16.870	47
16.872	50
16.876	55
16.879	80
16.880	51
16.882	69
16.884	81
16.885	56
16.888	44
16.891	43
16.892	74
16.895	62
16.898	69
16.899	50
16.904	34
16.906	74
16.907	34
16.908	67
16.910	34
16.913	75
16.915	61
16.916	71
16.918	68
16.919	77
16.922	79
16.925	81
16.926	29
16.930	43
16.932	67
16.935	76
16.936	39
16.938	66
16.939	72
16.940	67
16.941	67
16.943	77
16.944	35
16.946	81
16.947	43
16.948	58
16.949	62
16.950	64
16.954	64

16.955	71
16.956	71
16.957	63
16.958	76
16.961	44
16.962	43
16.963	54
16.964	49
16.967	63
16.968	78
16.969	75
16.971	76
16.975	60
16.976	62
16.978	78
16.979	40
16.981	71
16.983	31
16.984	50
16.985	65
16.988	66
16.990	62
16.991	72
16.993	55
16.994	61
16.995	69
16.998	36
16.999	63
17.003	51
17.008	43
17.011	51
17.012	53
17.015	56
17.021	58
17.022	38
17.023	66
17.024	55
17.025	79
17.026	58
17.027	43
17.029	76
17.032	65
17.033	62
17.036	76
17.038	69
17.039	56

17.040	72
17.042	76
17.043	72
17.045	40
17.046	31
17.047	56
17.049	43
17.050	51
17.053	55
17.054	73
17.055	64
17.059	23
17.063	69
17.064	48
17.066	51
17.067	66
17.068	78
17.069	47
17.072	76
17.074	71
17.075	34
17.076	51
17.078	52
17.082	67
17.083	71
17.084	48
17.085	65
17.087	32
17.088	50
17.089	78
17.090	68
17.092	59
17.093	51
17.094	72
17.097	56
17.099	66
17.100	78
17.103	42
17.105	59
17.107	76
17.108	34
17.109	57
17.111	51
17.112	38
17.114	68
17.115	50



17.117	53
17.118	62
17.119	23
17.121	42
17.122	67
17.126	76
17.127	53
17.129	71
17.131	69
17.132	65
17.133	47
17.134	43
17.136	72
17.137	59
17.139	40
17.140	81
17.142	79
17.143	73
17.144	46
17.146	76
17.148	62
17.152	58
17.157	62
17.159	61
17.163	39
17.164	75
17.169	60
17.173	75
17.174	54
17.175	66
17.176	61
17.177	67
17.178	74
17.183	66
17.184	60
17.190	50
17.193	46
17.194	72
17.196	54
17.198	62
17.200	67
17.203	45
17.204	57
17.208	43
17.210	67
17.213	27

17.216	76
17.217	50
17.222	59
17.223	69
17.225	58
17.226	70
17.228	49
17.230	81
17.231	63
17.234	64
17.237	56
17.238	69
17.240	61
17.242	73
17.245	50
17.250	67
17.251	63
17.253	81
17.254	78
17.255	72
17.256	60
17.257	63
17.258	70
17.260	59
17.261	64
17.262	70
17.267	68
17.269	38
17.270	30
17.271	72
17.272	68
17.273	80
17.274	72
17.276	56
17.277	39
17.278	63
17.281	51
17.282	79
17.283	44
17.284	59
17.285	30
17.286	54
17.290	34
17.294	81
17.295	70
17.297	64

17.299	44
17.301	58
17.302	54
17.303	65
17.305	63
17.306	50
17.309	54
17.310	63
17.315	57
17.316	80
17.317	75
17.321	73
17.322	69
17.323	41
17.324	49
17.325	61
17.326	79
17.328	68
17.329	65
17.334	71
17.335	57
17.338	66
17.339	66
17.340	53
17.341	78
17.342	71
17.343	76
17.344	29
17.345	58
17.346	72
17.348	74
17.350	74
17.351	74
17.352	32
17.353	48
17.354	43
17.356	63
17.357	66
17.360	54
17.363	75
17.365	56
17.366	80
17.369	62
17.374	43
17.375	67
17.376	71

17.377	78
17.379	58
17.380	54
17.384	69
17.385	54
17.386	72
17.388	77
17.389	55
17.391	59
17.392	68
17.393	40
17.394	58
17.395	53
17.396	32
17.398	40
17.400	70
17.401	45
17.404	55
17.405	79
17.406	64
17.409	53
17.410	58
17.411	74
17.412	55
17.414	58
17.416	73
17.417	76
17.419	39
17.420	40
17.421	47
17.423	44
17.424	65
17.425	75
17.427	67
17.429	71
17.430	61
17.431	76
17.433	67
17.435	43
17.438	42
17.439	74
17.440	75
17.441	62
17.442	60
17.443	71
17.446	52

17.447	75
17.450	41
17.453	66
17.454	49
17.456	61
17.457	74
17.458	55
17.460	52
17.461	59
17.462	63
17.463	78
17.464	79
17.465	38
17.468	46
17.471	46
17.472	66
17.473	46
17.474	73
17.475	53
17.480	43
17.483	73
17.484	62
17.485	50
17.488	65
17.489	52
17.491	35
17.492	64
17.493	63
17.494	75
17.495	48
17.496	76
17.497	72
17.498	79
17.500	59
17.501	57
17.503	40
17.506	55
17.510	67
17.515	71
17.517	40
17.518	77
17.523	80
17.526	69
17.527	54
17.528	50
17.530	37

17.531	76
17.532	68
17.534	72
17.535	72
17.537	57
17.539	60
17.542	29
17.544	40
17.545	40
17.547	80
17.548	41
17.549	57
17.554	42
17.555	54
17.558	69
17.562	67
17.563	58
17.564	56
17.567	52
17.568	45
17.569	72
17.571	50
17.574	67
17.577	76
17.578	79
17.579	38
17.580	73
17.582	68
17.583	64
17.584	47
17.586	52
17.587	61
17.588	79
17.590	70
17.592	71
17.596	78
17.598	63
17.599	64
17.601	64
17.603	52
17.604	55
17.606	41
17.607	64
17.608	49
17.609	48
17.611	51

17.612	55
17.613	77
17.614	76
17.616	80
17.621	56
17.623	63
17.624	69
17.626	78
17.627	37
17.630	41
17.632	70
17.633	56
17.634	49
17.635	80
17.638	37
17.639	76
17.640	68
17.641	61
17.642	66
17.644	60
17.646	63
17.649	74
17.650	35
17.654	38
17.658	70
17.659	62
17.660	55
17.662	70
17.663	37
17.665	51
17.666	42
17.667	65
17.669	42
17.671	57
17.673	69
17.676	76
17.678	38
17.679	68
17.682	67
17.683	40
17.684	61
17.685	60
17.689	58
17.690	45
17.693	55
17.694	54

17.695	57
17.696	71
17.699	71
17.700	34
17.701	28
17.702	63
17.707	39
17.709	54
17.713	67
17.714	60
17.716	46
17.717	76
17.718	65
17.721	54
17.722	53
17.723	46
17.725	50
17.726	39
17.729	62
17.731	51
17.732	71
17.733	42
17.735	67
17.736	54
17.738	56
17.743	45
17.745	56
17.752	53
17.753	58
17.754	76
17.755	68
17.760	59
17.761	75
17.762	73
17.767	78
17.770	61
17.771	67
17.772	76
17.773	61
17.774	70
17.777	59
17.782	79
17.783	59
17.784	81
17.785	79
17.786	72



17.788	45
17.789	56
17.790	69
17.791	49
17.793	61
17.794	67
17.797	70
17.798	59
17.800	78
17.802	53
17.803	63
17.805	46
17.806	70
17.807	42
17.808	57
17.809	56
17.811	59
17.812	37
17.813	72
17.815	59
17.816	53
17.817	63
17.819	46
17.823	78
17.824	78
17.825	80
17.826	76
17.828	43
17.830	39
17.833	48
17.838	46
17.839	62
17.840	60
17.844	68
17.845	61
17.848	53
17.849	45
17.851	43
17.852	34
17.853	69
17.854	78
17.855	72
17.861	61
17.865	54
17.866	62
17.867	44

17.869	61
17.870	60
17.872	48
17.874	72
17.875	71
17.878	48
17.879	73
17.881	76
17.883	58
17.884	76
17.885	72
17.889	42
17.890	78
17.891	71
17.892	66
17.893	68
17.896	54
17.898	57
17.899	68
17.902	39
17.903	56
17.904	66
17.906	67
17.907	77
17.911	62
17.912	55
17.913	53
17.916	25
17.919	35
17.920	72
17.923	79
17.924	56
17.926	43
17.934	48
17.936	34
17.938	51
17.940	56
17.941	52
17.942	80
17.944	76
17.946	45
17.949	55
17.951	45
17.952	60
17.953	68
17.959	52

17.962	60
17.964	37
17.966	67
17.967	40
17.968	46
17.969	71
17.971	44
17.973	41
17.975	67
17.978	48
17.979	53
17.980	77
17.981	71
17.982	74
17.985	71
17.987	75
17.988	42
17.989	40
17.993	74
17.994	80
17.995	52
17.996	75
17.998	55
18.000	45
18.001	55
18.004	61
18.007	44
18.008	55
18.010	67
18.011	52
18.014	72
18.015	64
18.017	68
18.019	51
18.021	39
18.023	29
18.024	75
18.027	38
18.028	69
18.033	60
18.035	63
18.042	61
18.044	61
18.046	47
18.047	63
18.048	74

18.051	59
18.056	62
18.057	53
18.060	49
18.061	30
18.062	68
18.064	43
18.065	76
18.067	43
18.068	66
18.070	34
18.071	68
18.075	73
18.078	58
18.080	63
18.081	51
18.083	74
18.085	60
18.086	36
18.088	74
18.089	62
18.091	63
18.092	74
18.094	72
18.095	80
18.096	59
18.097	72
18.099	58
18.102	50
18.104	68
18.105	62
18.106	76
18.107	49
18.109	39
18.112	75
18.114	69
18.115	63
18.118	46
18.125	59
18.130	70
18.131	30
18.133	52
18.142	79
18.144	77
18.145	63
18.147	60

18.149	71
18.151	78
18.152	34
18.155	39
18.158	55
18.159	58
18.160	55
18.161	66
18.164	79
18.166	59
18.167	67
18.171	50
18.172	63
18.177	63
18.179	41
18.180	35
18.181	44
18.186	77
18.188	63
18.190	76
18.193	65
18.194	68
18.196	65
18.198	69
18.199	72
18.200	76
18.202	36
18.203	65
18.204	49
18.205	61
18.208	41
18.210	53
18.211	49
18.217	81
18.220	48
18.221	67
18.222	41
18.224	48
18.228	70
18.230	69
18.231	61
18.234	79
18.236	78
18.239	57
18.240	41
18.242	63

18.243	64
18.244	73
18.247	68
18.250	51
18.251	50
18.253	81
18.255	50
18.261	59
18.262	74
18.265	75
18.266	50
18.271	58
18.273	71
18.275	67
18.277	53
18.280	80
18.283	62
18.285	64
18.288	76
18.291	38
18.294	36
18.298	56
18.299	69
18.302	54
18.303	64
18.304	52
18.305	45
18.307	53
18.309	76
18.310	54
18.311	79
18.312	70
18.313	64
18.314	56
18.315	79
18.316	57
18.318	65
18.319	46
18.320	64
18.321	24
18.322	77
18.323	42
18.324	60
18.325	43
18.326	70
18.328	74

18.329	60
18.331	74
18.332	71
18.333	71
18.334	73
18.335	64
18.339	79
18.341	72
18.342	47
18.343	68
18.345	71
18.348	58
18.349	41
18.350	79
18.353	71
18.354	66
18.358	45
18.364	64
18.366	43
18.367	34
18.369	67
18.370	71
18.371	37
18.372	64
18.374	70
18.375	51
18.376	60
18.377	67
18.380	60
18.382	45
18.384	44
18.385	80
18.386	60
18.388	65
18.390	44
18.391	65
18.392	66
18.393	75
18.395	56
18.397	68
18.401	66
18.402	60
18.404	60
18.406	55
18.407	63
18.408	45

18.411	68
18.414	69
18.416	61
18.417	48
18.419	74
18.420	59
18.424	62
18.425	40
18.426	66
18.427	58
18.428	52
18.432	67
18.434	37
18.436	66
18.437	51
18.438	73
18.439	68
18.440	61
18.441	76
18.445	46
18.447	81
18.448	38
18.451	63
18.453	68
18.454	47
18.455	68
18.458	41
18.466	77
18.467	77
18.469	62
18.473	56
18.475	50
18.478	63
18.480	70
18.481	72
18.482	43
18.487	49
18.488	44
18.489	64
18.490	72
18.491	26
18.493	47
18.494	37
18.495	71
18.497	52
18.499	35



18.500	72
18.502	42
18.505	69
18.506	63
18.513	57
18.514	76
18.517	36
18.518	73
18.519	54
18.520	50
18.524	48
18.529	33
18.530	29
18.532	53
18.533	73
18.534	57
18.535	79
18.536	53
18.537	75
18.538	50
18.540	64
18.545	78
18.547	63
18.551	56
18.554	62
18.555	30
18.558	53
18.561	62
18.562	69
18.566	63
18.567	39
18.568	68
18.569	80
18.570	70
18.572	48
18.573	48
18.574	60
18.578	56
18.580	76
18.581	37
18.585	79
18.586	69
18.588	46
18.590	72
18.595	62
18.596	59

18.598	70
18.600	73
18.601	35
18.604	45
18.605	58
18.608	47
18.609	53
18.613	60
18.614	54
18.617	43
18.619	39
18.624	38
18.626	69
18.631	53
18.633	39
18.635	76
18.639	51
18.641	47
18.649	36
18.650	75
18.651	48
18.652	57
18.656	46
18.657	45
18.658	65
18.660	44
18.664	32
18.665	35
18.667	50
18.668	54
18.671	70
18.672	60
18.673	63
18.674	62
18.677	68
18.679	58
18.680	45
18.681	46
18.683	65
18.689	66
18.690	49
18.693	51
18.694	59
18.698	54
18.699	64
18.700	72

18.704	70
18.705	61
18.706	75
18.708	58
18.710	64
18.711	37
18.712	51
18.716	72
18.718	53
18.719	79
18.720	47
18.722	56
18.724	69
18.727	52
18.728	68
18.729	29
18.730	72
18.735	81
18.736	69
18.737	46
18.740	75
18.741	59
18.746	60
18.747	66
18.748	39
18.750	65
18.752	43
18.753	81
18.756	52
18.758	58
18.759	70
18.761	59
18.762	40
18.763	67
18.766	38
18.767	48
18.768	49
18.769	66
18.771	64
18.773	75
18.775	60
18.776	51
18.779	62
18.780	77
18.781	75
18.783	58

18.784	73
18.785	52
18.786	55
18.788	46
18.790	33
18.791	46
18.792	45
18.793	50
18.794	73
18.795	74
18.801	50
18.802	66
18.803	59
18.804	50
18.805	62
18.809	60
18.810	75
18.813	79
18.817	47
18.819	35
18.823	63
18.824	62
18.829	78
18.830	66
18.832	50
18.834	50
18.837	48
18.842	39
18.844	40
18.846	46
18.848	46
18.849	49
18.850	75
18.851	73
18.852	58
18.856	64
18.857	59
18.858	43
18.861	76
18.862	72
18.865	72
18.866	54
18.867	42
18.868	79
18.869	54
18.871	68

18.872	81
18.873	65
18.874	49
18.877	69
18.881	77
18.882	48
18.885	76
18.886	69
18.887	75
18.888	69
18.889	63
18.890	77
18.891	64
18.894	43
18.896	54
18.901	60
18.902	41
18.905	78
18.907	59
18.909	46
18.918	60
18.920	71
18.922	57
18.924	63
18.925	46
18.928	76
18.934	72
18.937	52
18.938	32
18.939	63
18.943	68
18.944	73
18.945	61
18.946	80
18.948	44
18.949	58
18.951	64
18.954	59
18.955	73
18.959	62
18.960	77
18.964	60
18.967	77
18.971	75
18.973	48
18.975	60

18.977	67
18.978	42
18.979	81
18.980	35
18.981	35
18.985	78
18.987	64
18.990	54
18.991	54
18.994	76
18.995	81
18.996	50
18.997	53
18.998	62
18.999	40
19.001	37
19.005	65
19.006	63
19.012	35
19.014	77
19.016	42
19.017	78
19.019	68
19.021	77
19.022	57
19.023	60
19.025	78
19.027	76
19.029	61
19.032	55
19.033	67
19.034	72
19.037	72
19.040	67
19.042	49
19.044	69
19.045	67
19.048	47
19.049	61
19.052	63
19.054	58
19.055	53
19.058	57
19.060	80
19.061	47
19.062	64

19.064	62
19.065	64
19.066	64
19.070	47
19.072	52
19.073	46
19.078	45
19.079	40
19.080	78
19.081	64
19.086	55
19.089	65
19.090	54
19.091	46
19.093	62
19.094	36
19.096	55
19.099	79
19.100	44
19.102	80
19.103	71
19.105	42
19.106	78
19.107	49
19.109	68
19.110	60
19.116	39
19.117	59
19.118	70
19.119	76
19.120	68
19.121	71
19.123	42
19.124	75
19.125	65
19.127	75
19.129	56
19.131	43
19.134	67
19.136	47
19.138	56
19.142	76
19.144	78
19.145	54
19.146	70
19.147	38

19.148	67
19.149	45
19.151	60
19.152	57
19.154	37
19.155	79
19.157	53
19.159	69
19.162	50
19.163	59
19.166	59
19.168	30
19.169	55
19.171	67
19.172	59
19.175	77
19.176	77
19.177	67
19.181	59
19.182	69
19.188	74
19.189	53
19.191	35
19.196	73
19.197	49
19.198	50
19.201	58
19.202	79
19.204	67
19.209	36
19.210	60
19.211	64
19.212	67
19.215	78
19.217	80
19.218	45
19.222	43
19.224	54
19.225	62
19.230	69
19.232	58
19.234	52
19.240	56
19.241	47
19.245	48
19.246	52



19.247	53
19.248	76
19.251	80
19.254	74
19.256	45
19.258	80
19.259	67
19.261	40
19.262	54
19.263	58
19.264	56
19.266	58
19.268	69
19.269	68
19.270	39
19.274	73
19.278	47
19.280	48
19.281	73
19.282	60
19.286	70
19.287	67
19.288	41
19.291	43
19.293	48
19.294	55
19.295	65
19.296	46
19.297	59
19.299	45
19.301	62
19.302	76
19.304	64
19.305	43
19.310	44
19.311	75
19.312	81
19.314	65
19.315	52
19.316	78
19.317	69
19.320	54
19.324	59
19.325	56
19.326	63
19.329	65

19.330	62
19.332	51
19.333	76
19.334	50
19.336	63
19.337	67
19.338	47
19.341	35
19.342	58
19.343	54
19.344	77
19.346	70
19.348	59
19.350	63
19.351	37
19.352	61
19.356	64
19.359	67
19.361	69
19.363	70
19.365	38
19.367	43
19.373	78
19.374	50
19.375	74
19.377	66
19.378	55
19.381	50
19.383	56
19.386	67
19.389	40
19.390	44
19.391	72
19.393	69
19.394	68
19.396	59
19.398	62
19.400	72
19.401	51
19.403	75
19.404	63
19.406	50
19.407	40
19.410	69
19.414	76
19.415	37

19.416	59
19.418	61
19.420	61
19.421	49
19.426	72
19.428	66
19.429	52
19.432	72
19.436	51
19.437	65
19.438	63
19.442	77
19.444	59
19.446	55
19.447	70
19.448	71
19.449	62
19.451	65
19.455	77
19.458	72
19.459	75
19.460	35
19.461	78
19.463	76
19.466	22
19.469	81
19.471	63
19.472	71
19.474	56
19.477	74
19.485	55
19.487	64
19.489	63
19.492	65
19.494	72
19.496	37
19.503	47
19.506	71
19.508	67
19.509	60
19.514	37
19.516	42
19.518	33
19.520	75
19.522	63
19.523	26

19.524	23
19.525	75
19.526	71
19.527	69
19.529	53
19.532	81
19.534	80
19.535	59
19.536	74
19.537	56
19.538	42
19.539	61
19.540	68
19.541	68
19.543	78
19.545	59
19.547	72
19.549	61
19.550	57
19.551	68
19.556	81
19.559	69
19.560	51
19.562	75
19.563	54
19.568	63
19.570	80
19.571	70
19.574	58
19.576	73
19.577	70
19.579	69
19.580	60
19.584	81
19.587	30
19.590	74
19.591	47
19.593	46
19.594	49
19.595	55
19.596	67
19.597	53
19.598	41
19.600	46
19.601	60
19.602	66

19.605	56
19.608	51
19.609	61
19.611	64
19.612	70
19.613	42
19.614	46
19.615	68
19.619	51
19.623	47
19.627	71
19.629	71
19.630	62
19.631	57
19.632	46
19.633	69
19.635	76
19.637	72
19.640	48
19.643	54
19.644	47
19.645	57
19.647	44
19.652	59
19.654	54
19.655	64
19.659	51
19.661	54
19.662	53
19.663	53
19.664	46
19.665	51
19.669	73
19.670	68
19.672	64
19.673	50
19.674	67
19.675	72
19.677	64
19.678	57
19.681	40
19.682	43
19.685	73
19.686	59
19.689	59
19.692	53

19.693	62
19.694	30
19.695	50
19.699	72
19.704	49
19.705	79
19.707	58
19.708	44
19.709	40
19.711	66
19.713	75
19.716	64
19.718	45
19.726	30
19.727	42
19.728	44
19.730	34
19.731	48
19.733	80
19.737	68
19.738	57
19.739	44
19.740	59
19.742	68
19.743	48
19.746	33
19.747	58
19.748	67
19.749	44
19.752	70
19.755	65
19.761	58
19.762	56
19.766	55
19.767	49
19.771	67
19.773	61
19.774	52
19.777	55
19.778	54
19.781	44
19.782	63
19.784	74
19.785	67
19.786	64
19.793	79

19.795	76
19.797	62
19.798	79
19.801	49
19.802	62
19.803	77
19.804	45
19.805	58
19.806	46
19.807	79
19.808	78
19.810	76
19.814	65
19.815	69
19.816	65
19.818	72
19.819	66
19.823	48
19.825	73
19.827	40
19.830	50
19.832	67
19.835	72
19.836	32
19.837	68
19.840	72
19.841	77
19.842	41
19.844	69
19.847	40
19.848	72
19.849	75
19.850	48
19.851	57
19.854	43
19.857	40
19.858	38
19.859	70
19.868	75
19.869	66
19.870	79
19.871	48
19.872	64
19.873	80
19.875	62
19.876	34

19.877	57
19.879	58
19.881	58
19.883	71
19.889	59
19.891	35
19.892	37
19.895	64
19.896	52
19.902	57
19.903	51
19.904	70
19.905	81
19.906	48
19.908	56
19.911	53
19.912	66
19.913	41
19.914	51
19.915	72
19.916	46
19.918	32
19.921	75
19.922	37
19.923	53
19.924	44
19.925	72
19.926	52
19.927	53
19.928	67
19.929	70
19.930	45
19.932	71
19.934	70
19.939	49
19.943	65
19.944	72
19.946	75
19.948	69
19.949	33
19.951	70
19.952	44
19.954	29
19.959	67
19.961	81
19.962	77



19.964	72
19.965	75
19.966	75
19.968	76
19.971	66
19.972	67
19.973	59
19.975	52
19.979	70
19.980	80
19.981	75
19.982	68
19.984	73
19.987	40
19.988	57
19.991	38
19.992	50
19.994	58
19.997	68
20.000	50
20.003	46
20.004	78
20.006	60
20.008	69
20.009	57
20.010	72
20.011	70
20.013	57
20.014	66
20.017	62
20.018	73
20.019	73
20.020	47
20.022	62
20.025	47
20.030	75
20.033	69
20.036	64
20.038	72
20.039	74
20.040	78
20.041	68
20.042	47
20.046	56
20.048	68
20.049	74

20.055	42
20.057	63
20.058	32
20.059	50
20.062	52
20.063	63
20.064	73
20.065	50
20.066	76
20.067	39
20.070	37
20.072	60
20.073	75
20.077	39
20.078	62
20.081	76
20.084	49
20.086	44
20.090	42
20.091	74
20.097	67
20.098	42
20.100	40
20.101	81
20.103	66
20.105	76
20.106	52
20.107	69
20.108	59
20.111	31
20.113	67
20.114	41
20.119	32
20.122	74
20.127	67
20.128	68
20.132	34
20.133	66
20.134	60
20.135	50
20.136	65
20.137	60
20.139	57
20.140	65
20.143	79
20.144	51

20.145	81
20.146	50
20.147	78
20.149	54
20.151	40
20.152	81
20.155	38
20.158	74
20.159	61
20.163	57
20.165	69
20.166	57
20.170	58
20.172	71
20.173	63
20.174	69
20.179	48
20.182	79
20.183	65
20.185	51
20.187	47
20.194	59
20.196	69
20.197	58
20.199	61
20.200	65
20.201	66
20.202	29
20.209	78
20.210	67
20.211	40
20.212	43
20.213	46
20.214	60
20.216	38
20.217	38
20.218	67
20.220	66
20.222	56
20.223	60
20.228	70
20.229	69
20.231	51
20.232	46
20.234	59
20.236	71

20.237	31
20.239	42
20.240	76
20.241	69
20.247	58
20.251	76
20.253	65
20.254	36
20.255	62
20.257	79
20.258	68
20.260	61
20.269	76
20.270	77
20.271	65
20.272	34
20.273	42
20.274	62
20.275	66
20.281	44
20.282	49
20.285	67
20.287	46
20.291	61
20.293	49
20.294	51
20.295	79
20.296	62
20.298	36
20.299	61
20.301	74
20.302	66
20.306	37
20.307	55
20.310	58
20.315	69
20.316	66
20.323	59
20.325	46
20.326	78
20.327	59
20.333	68
20.334	47
20.335	73
20.341	77
20.343	58

20.351	60
20.352	30
20.353	73
20.354	72
20.355	60
20.357	52
20.358	74
20.359	68
20.364	69
20.365	38
20.366	57
20.368	61
20.369	54
20.371	59
20.373	39
20.374	35
20.375	54
20.377	70
20.378	61
20.381	81
20.395	49
20.396	46
20.398	78
20.400	79
20.401	47
20.402	48
20.403	31
20.406	67
20.409	65
20.410	45
20.412	60
20.414	72
20.418	71
20.423	66
20.425	79
20.426	71
20.427	63
20.428	70
20.429	55
20.430	75
20.434	66
20.435	50
20.436	59
20.437	51
20.438	74
20.441	46

20.445	45
20.446	76
20.448	27
20.449	40
20.450	49
20.451	43
20.453	39
20.458	48
20.459	49
20.464	53
20.465	81
20.466	48
20.467	46
20.469	60
20.470	80
20.472	66
20.474	65
20.477	73
20.481	58
20.485	64
20.490	61
20.491	72
20.496	72
20.497	50
20.498	78
20.499	74
20.500	57
20.502	40
20.503	49
20.505	55
20.507	74
20.521	78
20.522	69
20.524	68
20.525	33
20.526	67
20.528	43
20.529	65
20.530	65
20.532	52
20.535	74
20.536	66
20.537	60
20.542	68
20.544	74
20.545	61

20.547	58
20.549	80
20.552	68
20.556	51
20.560	40
20.562	59
20.563	68
20.565	54
20.567	66
20.569	42
20.576	72
20.580	56
20.582	72
20.584	70
20.591	40
20.592	44
20.593	62
20.594	43
20.595	46
20.596	74
20.598	60
20.599	53
20.601	45
20.602	64
20.604	68
20.605	55
20.609	60
20.610	55
20.612	77
20.614	81
20.616	44
20.617	70
20.618	66
20.619	68
20.622	54
20.623	63
20.625	61
20.626	73
20.628	67
20.629	38
20.630	48
20.632	56
20.634	58
20.638	62
20.639	36
20.640	78

20.641	43
20.644	62
20.645	40
20.646	64
20.647	70
20.649	75
20.652	37
20.655	75
20.656	40
20.658	57
20.661	50
20.664	36
20.667	65
20.668	41
20.669	45
20.671	77
20.672	74
20.673	76
20.675	60
20.676	66
20.678	66
20.680	71
20.688	76
20.689	55
20.690	54
20.691	78
20.692	71
20.694	68
20.697	29
20.699	65
20.706	67
20.710	77
20.712	80
20.714	72
20.715	62
20.716	65
20.717	73
20.719	73
20.721	65
20.722	67
20.723	77
20.726	48
20.728	51
20.729	37
20.733	55
20.736	55



20.737	79
20.738	65
20.742	64
20.743	64
20.747	70
20.748	45
20.751	55
20.752	35
20.756	67
20.762	39
20.766	49
20.773	78
20.777	61
20.779	73
20.784	59
20.785	57
20.786	66
20.787	39
20.791	48
20.792	40
20.793	72
20.794	79
20.795	29
20.796	40
20.798	49
20.799	67
20.800	64
20.801	69
20.802	54
20.804	48
20.805	59
20.806	65
20.807	69
20.808	81
20.809	52
20.811	62
20.814	48
20.816	46
20.817	77
20.818	33
20.820	52
20.821	61
20.822	65
20.823	78
20.825	58
20.826	71

20.828	46
20.830	69
20.831	38
20.834	63
20.835	59
20.839	77
20.840	67
20.841	61
20.843	66
20.844	36
20.845	44
20.847	70
20.850	67
20.853	50
20.855	75
20.861	48
20.866	69
20.870	77
20.873	59
20.876	48
20.879	67
20.880	51
20.881	54
20.882	39
20.883	67
20.887	69
20.889	48
20.890	45
20.893	41
20.896	73
20.897	50
20.898	74
20.899	71
20.901	50
20.902	62
20.903	66
20.905	71
20.907	38
20.908	73
20.910	43
20.911	60
20.913	72
20.914	51
20.915	70
20.916	67
20.920	43

20.921	35
20.923	56
20.924	71
20.928	56
20.929	37
20.933	74
20.935	45
20.936	62
20.937	56
20.938	57
20.939	59
20.940	78
20.941	77
20.942	50
20.943	49
20.948	63
20.950	77
20.952	50
20.954	50
20.956	57
20.957	76
20.958	39
20.962	51
20.965	68
20.967	61
20.969	43
20.970	76
20.971	62
20.972	56
20.973	45
20.980	78
20.983	50
20.985	46
20.986	75
20.987	70
20.989	69
20.990	51
20.992	59
20.994	47
20.995	43
20.997	47
20.998	79
20.999	48
21.000	77
21.001	48
21.005	25

21.006	51
21.009	41
21.010	70
21.011	30
21.016	64
21.018	45
21.019	59
21.021	69
21.022	44
21.023	66
21.025	41
21.026	66
21.027	49
21.030	64
21.031	60
21.034	62
21.036	66
21.038	61
21.039	67
21.041	53
21.042	40
21.045	64
21.047	70
21.048	52
21.050	66
21.051	57
21.055	55
21.056	70
21.058	72
21.060	80
21.061	70
21.062	53
21.063	79
21.064	51
21.065	72
21.070	58
21.072	70
21.073	62
21.075	46
21.077	80
21.078	70
21.079	66
21.082	74
21.084	45
21.085	51
21.086	60

21.088	54
21.089	66
21.090	71
21.091	59
21.094	81
21.101	53
21.103	45
21.108	40
21.109	75
21.113	80
21.114	55
21.117	43
21.119	54
21.123	77
21.124	65
21.127	36
21.129	65
21.131	56
21.133	71
21.134	32
21.136	81
21.137	61
21.140	80
21.144	68
21.147	56
21.148	74
21.151	56
21.152	71
21.154	36
21.155	79
21.157	61
21.159	38
21.161	47
21.162	63
21.166	34
21.169	71
21.171	67
21.173	56
21.177	78
21.179	55
21.181	68
21.183	63
21.187	44
21.190	31
21.192	48
21.194	65

21.195	71
21.199	80
21.201	63
21.202	73
21.203	70
21.204	30
21.205	50
21.206	72
21.207	72
21.208	43
21.212	63
21.213	61
21.215	57
21.216	68
21.218	49
21.219	69
21.221	54
21.223	57
21.225	38
21.228	58
21.229	70
21.230	63
21.232	76
21.233	49
21.234	61
21.235	62
21.236	54
21.238	66
21.240	67
21.242	55
21.243	67
21.245	39
21.250	53
21.251	66
21.252	51
21.253	57
21.256	51
21.257	80
21.258	51
21.261	71
21.262	52
21.263	62
21.264	69
21.268	44
21.271	66
21.272	78

21.281	80
21.282	44
21.283	40
21.284	51
21.285	69
21.287	66
21.288	70
21.289	29
21.290	70
21.291	37
21.293	38
21.295	72
21.296	39
21.298	62
21.301	31
21.303	57
21.304	62
21.306	77
21.308	65
21.309	49
21.310	48
21.311	53
21.312	68
21.313	80
21.314	53
21.318	76
21.319	40
21.320	68
21.321	64
21.322	60
21.326	77
21.327	65
21.328	77
21.330	37
21.331	65
21.333	73
21.335	37
21.343	80
21.344	46
21.345	72
21.346	73
21.349	67
21.352	65
21.353	73
21.354	64
21.358	72

21.359	58
21.360	64
21.361	45
21.362	77
21.366	62
21.367	59
21.372	77
21.377	54
21.379	62
21.382	60
21.388	48
21.390	65
21.391	49
21.393	47
21.395	59
21.397	59
21.400	27
21.401	79
21.405	67
21.406	43
21.408	48
21.409	66
21.410	52
21.413	75
21.414	74
21.415	38
21.423	45
21.424	59
21.426	52
21.427	63
21.429	74
21.432	56
21.437	68
21.438	72
21.439	52
21.440	69
21.441	48
21.442	37
21.445	64
21.446	72
21.450	40
21.451	71
21.452	65
21.453	67
21.455	58
21.456	62



21.457	36
21.458	30
21.459	81
21.460	56
21.465	75
21.469	54
21.470	75
21.475	54
21.476	60
21.480	47
21.483	71
21.488	54
21.490	60
21.491	48
21.493	59
21.495	52
21.496	51
21.497	42
21.498	33
21.500	69
21.502	47
21.503	61
21.504	46
21.505	63
21.507	68
21.508	38
21.511	62
21.513	54
21.514	71
21.516	41
21.517	62
21.518	60
21.520	60
21.522	76
21.525	30
21.526	70
21.527	37
21.529	73
21.532	53
21.533	40
21.536	51
21.539	73
21.541	61
21.545	36
21.546	43
21.550	69

21.551	74
21.552	68
21.555	59
21.556	73
21.558	76
21.560	68
21.561	80
21.564	52
21.565	68
21.569	75
21.572	71
21.574	48
21.576	78
21.577	81
21.578	57
21.581	71
21.583	37
21.586	30
21.587	40
21.590	78
21.592	76
21.593	72
21.594	43
21.595	32
21.599	56
21.600	67
21.603	49
21.606	43
21.607	72
21.611	68
21.613	78
21.614	75
21.616	43
21.618	81
21.620	77
21.626	64
21.628	58
21.629	63
21.630	60
21.631	21
21.632	27
21.636	55
21.637	69
21.638	42
21.639	67
21.640	68

21.641	58
21.642	61
21.648	69
21.652	76
21.653	26
21.654	52
21.656	41
21.659	41
21.662	57
21.664	70
21.666	72
21.671	46
21.673	62
21.679	56
21.680	65
21.681	36
21.682	40
21.684	79
21.686	66
21.688	71
21.691	81
21.694	76
21.695	40
21.699	71
21.700	53
21.704	24
21.705	78
21.707	40
21.708	69
21.712	57
21.714	66
21.716	78
21.718	42
21.720	59
21.727	55
21.728	41
21.729	42
21.733	74
21.735	81
21.737	58
21.738	65
21.739	44
21.743	22
21.745	58
21.747	46
21.748	67

21.750	34
21.751	43
21.754	72
21.755	41
21.757	49
21.758	52
21.759	67
21.760	41
21.761	37
21.762	65
21.764	65
21.765	73
21.767	68
21.768	61
21.769	39
21.770	67
21.771	44
21.774	81
21.775	49
21.776	58
21.787	48
21.788	53
21.789	76
21.790	49
21.792	76
21.793	72
21.794	48
21.801	78
21.802	61
21.806	54
21.807	74
21.811	75
21.815	46
21.816	64
21.818	43
21.820	38
21.821	67
21.822	58
21.825	33
21.827	76
21.828	39
21.830	59
21.832	37
21.833	71
21.834	60
21.837	39

21.838	61
21.839	56
21.842	78
21.845	64
21.846	58
21.848	39
21.850	70
21.851	63
21.852	75
21.853	68
21.855	63
21.856	70
21.857	54
21.858	73
21.860	63
21.861	70
21.862	52
21.864	41
21.867	69
21.869	71
21.870	68
21.872	42
21.873	64
21.875	49
21.876	70
21.877	71
21.880	79
21.881	77
21.882	66
21.885	79
21.887	58
21.888	40
21.889	68
21.890	68
21.895	67
21.896	68
21.901	55
21.902	67
21.903	67
21.904	65
21.905	76
21.907	66
21.909	40
21.911	58
21.912	77
21.913	51

21.916	62
21.923	73
21.926	60
21.928	81
21.929	74
21.932	73
21.938	40
21.939	46
21.940	49
21.942	75
21.944	61
21.945	64
21.946	70
21.947	62
21.952	72
21.953	68
21.954	31
21.955	52
21.956	60
21.957	76
21.959	60
21.962	81
21.963	68
21.965	68
21.968	65
21.969	60
21.971	45
21.976	45
21.977	69
21.978	41
21.979	61
21.980	66
21.981	72
21.984	77
21.986	78
21.989	43
21.990	30
21.992	75
21.995	68
21.996	47
21.997	45
21.998	61
22.002	78
22.003	67
22.004	62
22.010	70

22.012	66
22.014	45
22.015	72
22.016	48
22.017	65
22.021	77
22.022	43
22.024	72
22.026	69
22.029	68
22.032	63
22.035	44
22.036	77
22.037	57
22.039	60
22.040	81
22.041	66
22.042	78
22.043	38
22.044	43
22.045	81
22.046	46
22.048	69
22.051	38
22.053	55
22.054	54
22.055	41
22.056	32
22.058	47
22.060	77
22.062	34
22.063	80
22.064	68
22.067	35
22.069	76
22.070	33
22.073	50
22.074	58
22.076	39
22.079	49
22.080	27
22.081	45
22.082	38
22.083	51
22.084	81
22.090	46

22.092	68
22.101	52
22.102	66
22.103	52
22.105	61
22.106	66
22.109	61
22.110	68
22.111	50
22.113	50
22.116	70
22.118	43
22.119	75
22.120	57
22.123	54
22.125	62
22.128	64
22.131	43
22.132	37
22.133	61
22.135	66
22.136	60
22.137	36
22.138	61
22.139	69
22.142	76
22.144	81
22.145	70
22.146	71
22.148	59
22.149	62
22.151	74
22.152	66
22.153	66
22.156	70
22.158	56
22.160	76
22.161	72
22.162	77
22.163	39
22.165	35
22.167	64
22.170	70
22.171	72
22.172	40
22.173	74



22.174	35
22.175	73
22.177	69
22.178	44
22.179	59
22.180	61
22.186	70
22.188	77
22.191	71
22.193	72
22.194	64
22.196	55
22.199	50
22.201	72
22.203	81
22.204	72
22.207	73
22.208	76
22.211	58
22.212	42
22.215	77
22.216	67
22.220	80
22.222	58
22.223	69
22.224	55
22.225	30
22.229	70
22.230	46
22.231	35
22.234	52
22.236	76
22.240	79
22.241	75
22.242	51
22.244	37
22.246	52
22.247	72
22.250	58
22.252	45
22.253	52
22.254	69
22.255	77
22.257	66
22.258	78
22.259	66

22.260	70
22.261	67
22.262	69
22.264	64
22.268	65
22.269	68
22.270	39
22.271	79
22.273	54
22.276	69
22.277	70
22.279	74
22.284	75
22.285	52
22.286	69
22.289	55
22.290	77
22.293	70
22.295	72
22.296	44
22.297	67
22.298	69
22.299	55
22.300	34
22.302	68
22.306	71
22.308	76
22.312	59
22.313	71
22.315	73
22.316	56
22.318	29
22.324	49
22.326	39
22.327	66
22.331	36
22.332	41
22.333	41
22.334	37
22.336	48
22.337	57
22.338	81
22.339	55
22.342	68
22.343	71
22.345	63

22.347	56
22.349	79
22.350	75
22.353	71
22.355	69
22.356	49
22.357	45
22.360	49
22.365	69
22.366	73
22.367	60
22.369	57
22.373	73
22.374	78
22.375	55
22.379	50
22.383	46
22.385	34
22.389	71
22.390	69
22.391	55
22.394	29
22.395	65
22.399	77
22.400	72
22.401	59
22.404	60
22.406	55
22.408	80
22.409	58
22.410	71
22.411	64
22.419	62
22.423	69
22.424	37
22.426	44
22.427	65
22.428	39
22.430	77
22.431	50
22.434	57
22.435	60
22.436	34
22.437	79
22.438	77
22.439	68

22.440	70
22.441	66
22.442	51
22.443	64
22.450	51
22.452	77
22.457	69
22.460	67
22.461	62
22.462	28
22.463	57
22.470	29
22.472	61
22.481	73
22.483	78
22.484	62
22.485	52
22.486	56
22.489	60
22.491	46
22.492	53
22.493	81
22.498	77
22.503	40
22.504	62
22.505	70
22.507	50
22.510	53
22.511	47
22.512	78
22.514	77
22.515	49
22.517	60
22.521	49
22.522	66
22.525	39
22.526	53
22.527	66
22.530	31
22.532	41
22.533	59
22.535	66
22.536	58
22.539	56
22.540	70
22.541	76

22.542	76
22.543	63
22.545	80
22.547	54
22.548	71
22.549	66
22.555	45
22.556	75
22.558	61
22.559	26
22.570	62
22.571	26
22.574	62
22.576	49
22.577	54
22.579	76
22.582	77
22.584	44
22.585	55
22.586	65
22.588	56
22.592	46
22.595	76
22.601	61
22.603	20
22.605	38
22.606	70
22.608	72
22.609	64
22.611	63
22.612	43
22.613	56
22.614	72
22.615	74
22.616	52
22.617	66
22.618	63
22.620	72
22.621	33
22.624	67
22.626	75
22.627	55
22.628	66
22.629	61
22.630	59
22.633	62

22.637	52
22.638	49
22.640	64
22.642	49
22.643	45
22.644	80
22.645	54
22.646	57
22.647	38
22.652	65
22.654	70
22.655	48
22.660	54
22.663	60
22.664	76
22.665	55
22.667	57
22.669	64
22.670	74
22.675	55
22.677	67
22.678	79
22.680	29
22.681	47
22.682	75
22.683	54
22.686	45
22.687	72
22.688	64
22.689	38
22.690	56
22.692	44
22.694	43
22.695	65
22.696	42
22.697	77
22.702	62
22.703	73
22.704	80
22.706	54
22.707	39
22.710	62
22.714	70
22.715	59
22.717	44
22.718	35

22.720	70
22.721	70
22.723	48
22.730	69
22.731	66
22.732	70
22.734	43
22.737	60
22.740	69
22.741	64
22.742	77
22.743	76
22.746	70
22.747	71
22.756	67
22.757	45
22.760	48
22.761	66
22.762	36
22.765	50
22.766	70
22.769	71
22.771	68
22.772	74
22.773	49
22.774	50
22.775	68
22.776	53
22.777	51
22.779	48
22.780	55
22.781	81
22.783	67
22.785	46
22.786	50
22.788	42
22.790	28
22.791	64
22.793	66
22.794	80
22.797	41
22.799	57
22.800	40
22.801	49
22.802	55
22.805	62

22.807	71
22.808	35
22.810	80
22.811	78
22.812	76
22.813	49
22.815	49
22.816	57
22.817	64
22.820	41
22.821	65
22.823	81
22.824	47
22.827	51
22.829	72
22.830	56
22.831	77
22.832	66
22.834	63
22.837	45
22.838	65
22.840	64
22.841	55
22.842	70
22.845	61
22.846	54
22.848	59
22.849	79
22.850	72
22.851	51
22.852	57
22.855	62
22.856	65
22.858	49
22.863	64
22.864	56
22.865	65
22.866	50
22.867	62
22.868	59
22.873	77
22.874	76
22.875	72
22.876	35
22.880	64
22.882	43



22.883	37
22.886	54
22.887	51
22.889	68
22.890	69
22.891	72
22.893	64
22.894	38
22.897	56
22.898	55
22.900	49
22.902	48
22.903	76
22.904	53
22.905	79
22.906	46
22.908	67
22.909	58
22.910	59
22.911	72
22.912	50
22.914	64
22.915	69
22.920	71
22.929	72
22.932	80
22.940	49
22.943	40
22.944	46
22.946	52
22.947	70
22.949	47
22.950	62
22.953	47
22.955	60
22.957	69
22.958	73
22.959	77
22.960	71
22.962	53
22.965	49
22.966	77
22.967	38
22.971	55
22.972	63
22.974	65

22.975	56
22.976	73
22.982	80
22.985	57
22.986	79
22.989	69
22.990	78
22.991	52
22.994	41
22.995	60
22.996	37
22.997	67
22.998	75
23.000	76
23.001	49
23.003	70
23.005	71
23.009	47
23.011	78
23.014	72
23.015	45
23.016	64
23.017	48
23.019	57
23.020	56
23.021	78
23.022	47
23.024	62
23.028	48
23.031	66
23.032	64
23.033	56
23.035	65
23.036	40
23.038	43
23.043	61
23.045	68
23.046	45
23.050	47
23.051	58
23.055	55
23.057	60
23.058	69
23.060	34
23.063	56
23.064	74

23.065	77
23.067	70
23.070	79
23.074	78
23.076	77
23.079	46
23.081	37
23.085	79
23.086	35
23.088	63
23.089	49
23.091	68
23.094	80
23.095	77
23.096	77
23.099	78
23.101	58
23.103	39
23.104	79
23.105	80
23.107	67
23.108	78
23.109	61
23.110	18
23.111	72
23.113	73
23.115	38
23.116	61
23.119	69
23.120	51
23.121	60
23.122	44
23.124	31
23.125	63
23.127	73
23.128	36
23.131	79
23.133	75
23.136	40
23.138	53
23.139	67
23.140	75
23.141	70
23.142	72
23.143	59
23.148	71

23.149	70
23.150	54
23.151	68
23.160	65
23.164	61
23.165	74
23.168	74
23.170	64
23.171	51
23.173	62
23.179	75
23.180	67
23.187	73
23.189	58
23.190	41
23.191	60
23.193	40
23.195	81
23.197	55
23.199	66
23.200	78
23.203	61
23.204	38
23.205	55
23.207	33
23.211	41
23.212	36
23.213	46
23.214	62
23.217	75
23.224	75
23.225	73
23.229	55
23.230	34
23.232	66
23.233	74
23.235	54
23.236	47
23.239	41
23.240	67
23.242	68
23.245	36
23.246	77
23.247	71
23.248	38
23.249	80

23.250	37
23.255	73
23.258	52
23.260	45
23.261	60
23.262	66
23.263	59
23.265	38
23.267	40
23.268	46
23.274	47
23.275	65
23.276	79
23.278	69
23.279	80
23.280	61
23.282	67
23.283	62
23.284	69
23.285	56
23.289	70
23.290	40
23.291	73
23.292	67
23.293	63
23.296	61
23.299	40
23.300	81
23.304	52
23.305	41
23.306	62
23.307	41
23.308	74
23.310	56
23.311	66
23.315	78
23.316	44
23.317	54
23.321	68
23.322	79
23.324	52
23.325	45
23.327	64
23.328	70
23.329	62
23.330	42

23.333	45
23.335	73
23.336	40
23.337	67
23.340	43
23.343	44
23.345	50
23.346	67
23.348	80
23.351	38
23.352	62
23.354	42
23.356	65
23.357	38
23.358	37
23.359	65
23.360	54
23.361	56
23.362	61
23.363	60
23.367	50
23.368	47
23.369	59
23.370	40
23.371	36
23.377	80
23.378	45
23.382	57
23.383	35
23.385	39
23.386	75
23.387	59
23.390	73
23.392	80
23.396	76
23.398	69
23.401	69
23.404	51
23.411	55
23.413	55
23.415	43
23.416	75
23.418	41
23.422	47
23.423	72
23.424	73

23.425	77
23.426	65
23.427	64
23.429	78
23.430	73
23.433	70
23.434	45
23.435	68
23.437	69
23.438	76
23.440	53
23.443	48
23.444	77
23.447	81
23.448	76
23.449	61
23.451	58
23.455	54
23.456	80
23.459	74
23.463	40
23.465	78
23.466	58
23.470	77
23.472	62
23.473	78
23.474	38
23.476	72
23.478	54
23.479	80
23.480	56
23.481	75
23.483	52
23.484	70
23.485	31
23.486	76
23.487	45
23.488	71
23.489	74
23.492	51
23.495	69
23.497	50
23.499	50
23.500	62
23.504	47
23.506	69

23.507	50
23.508	64
23.511	69
23.516	50
23.519	26
23.521	62
23.525	71
23.527	44
23.529	55
23.530	31
23.531	53
23.533	74
23.534	48
23.536	52
23.541	74
23.542	78
23.545	70
23.550	70
23.551	74
23.553	65
23.554	66
23.558	35
23.559	50
23.560	72
23.561	73
23.562	55
23.563	73
23.566	47
23.567	61
23.568	62
23.571	78
23.572	58
23.575	73
23.576	79
23.577	45
23.578	45
23.580	63
23.582	41
23.583	54
23.584	70
23.585	66
23.586	57
23.587	72
23.589	49
23.590	55
23.591	58



23.592	75
23.593	38
23.594	54
23.595	79
23.596	50
23.597	43
23.599	43
23.601	36
23.602	47
23.604	78
23.605	56
23.608	47
23.609	69
23.611	68
23.612	80
23.618	48
23.623	73
23.624	81
23.626	70
23.627	71
23.630	57
23.631	81
23.632	40
23.634	66
23.635	55
23.637	61
23.638	63
23.641	63
23.642	76
23.643	43
23.646	80
23.648	45
23.649	59
23.650	40
23.651	39
23.652	54
23.654	67
23.655	34
23.657	69
23.658	41
23.659	71
23.660	34
23.661	47
23.663	41
23.664	47
23.665	64

23.666	51
23.667	74
23.668	55
23.669	79
23.677	53
23.678	72
23.680	50
23.681	25
23.683	59
23.684	77
23.685	43
23.686	42
23.688	44
23.689	64
23.690	71
23.692	57
23.694	75
23.695	69
23.696	42
23.698	69
23.700	34
23.701	66
23.702	78
23.704	72
23.709	47
23.711	81
23.712	81
23.713	55
23.714	58
23.715	54
23.717	67
23.718	41
23.719	52
23.720	64
23.722	41
23.723	59
23.725	64
23.726	65
23.728	43
23.729	50
23.731	36
23.734	53
23.736	68
23.737	63
23.742	69
23.743	55

23.744	64
23.745	77
23.750	59
23.751	43
23.753	63
23.755	49
23.756	43
23.757	69
23.759	48
23.760	76
23.762	30
23.763	46
23.765	75
23.767	63
23.769	47
23.770	61
23.771	43
23.772	43
23.773	59
23.776	78
23.777	64
23.779	78
23.780	35
23.782	78
23.788	45
23.789	64
23.790	81
23.791	55
23.792	53
23.795	75
23.796	46
23.799	48
23.800	61
23.802	42
23.806	39
23.807	42
23.809	68
23.810	44
23.811	67
23.812	67
23.814	42
23.816	54
23.818	57
23.820	68
23.821	69
23.824	41

23.825	58
23.826	68
23.831	32
23.832	72
23.835	47
23.836	79
23.838	51
23.839	59
23.841	57
23.843	44
23.844	69
23.845	44
23.851	73
23.853	73
23.854	60
23.855	63
23.856	81
23.857	63
23.859	80
23.861	59
23.864	24
23.865	45
23.866	71
23.867	59
23.869	71
23.871	67
23.875	37
23.878	78
23.879	53
23.880	42
23.882	79
23.884	72
23.885	77
23.890	53
23.891	80
23.892	48
23.894	51
23.895	76
23.896	70
23.897	46
23.900	66
23.902	68
23.903	39
23.905	33
23.909	47
23.913	64

23.916	36
23.918	73
23.920	52
23.921	63
23.922	52
23.925	81
23.927	56
23.929	47
23.930	52
23.931	62
23.933	54
23.934	76
23.936	61
23.937	62
23.938	74
23.940	53
23.941	61
23.945	68
23.946	74
23.947	69
23.948	57
23.950	80
23.951	71
23.954	74
23.955	74
23.957	61
23.963	38
23.964	65
23.965	74
23.969	46
23.970	79
23.972	62
23.973	64
23.975	73
23.978	62
23.980	72
23.981	76
23.982	72
23.983	53
23.984	68
23.985	55
23.986	63
23.987	75
23.988	68
23.989	54
23.990	66

23.991	67
23.992	54
23.995	59
23.998	64
23.999	34
24.000	41
24.003	70
24.004	54
24.005	59
24.007	71
24.008	27
24.009	59
24.011	79
24.012	47
24.013	61
24.014	44
24.015	50
24.018	79
24.021	70
24.022	39
24.024	63
24.025	62
24.026	70
24.027	67
24.028	48
24.030	60
24.033	79
24.034	49
24.036	72
24.039	55
24.043	60
24.044	49
24.045	66
24.047	70
24.049	34
24.051	57
24.052	63
24.055	78
24.058	68
24.059	77
24.065	58
24.067	81
24.068	57
24.071	54
24.072	46
24.077	37

24.079	69
24.080	48
24.081	51
24.082	34
24.083	55
24.084	61
24.085	39
24.087	66
24.088	52
24.089	46
24.091	65
24.092	43
24.095	70
24.096	28
24.098	41
24.100	62
24.102	70
24.106	74
24.115	68
24.116	71
24.117	81
24.121	77
24.126	45
24.128	71
24.130	70
24.131	65
24.132	61
24.135	72
24.136	78
24.139	74
24.140	80
24.141	64
24.144	71
24.146	69
24.147	53
24.148	71
24.150	64
24.151	67
24.152	51
24.155	80
24.156	59
24.157	81
24.160	60
24.163	73
24.167	77
24.169	51

24.171	62
24.172	35
24.173	47
24.174	79
24.175	41
24.176	33
24.178	68
24.179	48
24.180	63
24.182	57
24.186	73
24.187	80
24.188	61
24.189	78
24.190	73
24.191	56
24.192	32
24.193	68
24.194	51
24.195	65
24.197	43
24.198	50
24.202	54
24.203	81
24.204	78
24.205	59
24.206	58
24.210	61
24.211	64
24.212	77
24.213	81
24.216	65
24.218	66
24.219	77
24.221	46
24.222	50
24.223	61
24.227	53
24.230	71
24.231	80
24.232	75
24.233	76
24.234	57
24.235	64
24.237	79
24.239	35



24.240	63
24.244	62
24.247	71
24.248	39
24.249	54
24.250	62
24.252	66
24.256	45
24.257	73
24.259	57
24.261	70
24.263	53
24.264	61
24.265	74
24.266	27
24.267	71
24.268	75
24.270	71
24.271	65
24.273	79
24.275	69
24.276	76
24.277	79
24.281	39
24.282	66
24.283	57
24.286	48
24.289	66
24.290	65
24.291	77
24.292	68
24.295	68
24.296	63
24.299	33
24.300	70
24.304	58
24.305	56
24.309	77
24.310	67
24.312	68
24.314	72
24.319	55
24.324	77
24.325	63
24.326	57
24.328	58

24.329	78
24.333	41
24.335	73
24.336	67
24.337	77
24.338	54
24.342	55
24.344	66
24.348	66
24.350	46
24.351	51
24.353	79
24.355	50
24.358	76
24.360	78
24.361	70
24.362	58
24.363	71
24.364	29
24.365	64
24.367	69
24.368	75
24.370	78
24.371	74
24.373	59
24.375	41
24.376	65
24.378	68
24.379	59
24.380	81
24.381	44
24.382	59
24.383	54
24.384	68
24.385	64
24.387	75
24.388	80
24.390	40
24.392	68
24.393	58
24.395	59
24.397	67
24.398	79
24.402	70
24.403	47
24.404	63

24.405	77
24.409	72
24.410	71
24.411	51
24.412	52
24.414	76
24.415	33
24.416	81
24.417	70
24.418	53
24.419	77
24.422	52
24.423	54
24.424	79
24.425	56
24.429	54
24.430	70
24.433	61
24.435	77
24.436	43
24.437	38
24.438	64
24.439	57
24.442	73
24.445	69
24.448	75
24.451	65
24.454	33
24.456	39
24.457	56
24.460	57
24.461	79
24.468	67
24.470	43
24.473	64
24.474	67
24.475	56
24.476	51
24.479	76
24.481	42
24.482	79
24.483	64
24.484	75
24.486	68
24.487	72
24.488	39

24.490	76
24.491	53
24.492	67
24.494	50
24.495	75
24.496	77
24.498	70
24.499	48
24.500	69
24.501	48
24.502	64
24.504	49
24.506	35
24.507	71
24.508	71
24.509	81
24.510	70
24.513	37
24.515	50
24.516	58
24.517	57
24.524	73
24.526	39
24.527	60
24.528	41
24.530	69
24.531	58
24.533	59
24.534	73
24.535	40
24.539	66
24.540	31
24.541	81
24.542	67
24.548	45
24.549	67
24.551	65
24.555	80
24.556	73
24.557	74
24.559	46
24.560	59
24.563	55
24.564	66
24.566	81
24.567	41

24.569	62
24.571	72
24.573	72
24.575	68
24.576	75
24.577	62
24.583	79
24.584	50
24.585	64
24.586	35
24.588	32
24.589	63
24.591	75
24.592	78
24.594	58
24.596	57
24.598	62
24.599	66
24.602	30
24.603	73
24.605	46
24.606	59
24.610	76
24.611	79
24.614	76
24.615	78
24.616	48
24.617	59
24.618	46
24.619	51
24.620	40
24.621	69
24.624	81
24.628	78
24.629	46
24.630	44
24.631	36
24.632	80
24.633	72
24.635	37
24.637	53
24.638	44
24.639	50
24.640	54
24.643	60
24.644	67

24.645	60
24.649	41
24.652	40
24.654	47
24.659	41
24.660	62
24.662	49
24.664	68
24.665	76
24.668	54
24.669	34
24.670	65
24.671	69
24.674	53
24.676	76
24.677	38
24.678	77
24.679	67
24.681	62
24.684	72
24.685	66
24.686	78
24.688	67
24.693	71
24.694	62
24.695	73
24.696	67
24.697	63
24.698	61
24.699	68
24.700	46
24.701	49
24.702	77
24.703	56
24.704	57
24.705	59
24.707	64
24.708	56
24.710	60
24.715	35
24.717	53
24.718	72
24.719	38
24.720	77
24.722	55
24.724	64

24.725	64
24.726	72
24.727	66
24.735	73
24.736	45
24.737	74
24.739	54
24.740	73
24.742	57
24.743	51
24.745	73
24.747	48
24.748	55
24.749	56
24.751	46
24.753	74
24.754	71
24.755	62
24.756	53
24.760	41
24.761	59
24.763	79
24.764	61
24.765	43
24.766	54
24.767	51
24.768	71
24.769	73
24.770	76
24.771	46
24.772	80
24.773	74
24.775	76
24.776	49
24.777	43
24.779	70
24.781	60
24.785	50
24.786	61
24.787	64
24.790	48
24.792	52
24.793	59
24.795	80
24.796	47
24.797	55

24.800	74
24.801	38
24.802	70
24.803	57
24.804	80
24.805	43
24.806	71
24.808	68
24.811	60
24.814	49
24.815	53
24.816	70
24.821	54
24.822	62
24.824	34
24.825	64
24.826	74
24.827	31
24.828	71
24.830	58
24.831	41
24.832	67
24.834	68
24.836	61
24.837	49
24.839	77
24.840	56
24.841	39
24.842	81
24.843	67
24.845	72
24.846	63
24.847	53
24.849	53
24.850	45
24.854	71
24.857	61
24.860	75
24.863	46
24.864	53
24.865	79
24.866	79
24.868	58
24.869	43
24.870	68
24.872	65



24.874	53
24.875	72
24.877	70
24.878	42
24.879	44
24.881	55
24.882	73
24.883	53
24.885	75
24.888	49
24.889	36
24.891	64
24.894	80
24.896	61
24.897	47
24.899	78
24.901	78
24.902	68
24.903	76
24.907	49
24.908	66
24.909	42
24.910	43
24.912	79
24.913	76
24.916	54
24.918	70
24.919	70
24.920	58
24.921	75
24.922	78
24.923	64
24.925	39
24.928	72
24.930	78
24.933	61
24.935	38
24.938	54
24.939	70
24.940	72
24.943	45
24.946	64
24.947	39
24.948	74
24.951	56
24.952	32

24.953	45
24.954	62
24.955	79
24.960	50
24.961	69
24.962	77
24.963	72
24.964	76
24.966	72
24.967	61
24.969	52
24.970	71
24.972	52
24.975	58
24.977	76
24.978	63
24.983	63
24.984	46
24.985	54
24.989	77
24.990	70
24.991	81
24.994	50
24.995	46
24.996	66
24.997	68
24.998	71
24.999	62
25.001	73
25.002	32
25.003	55
25.004	32
25.007	51
25.011	80
25.012	45
25.014	72
25.016	75
25.018	46
25.019	67
25.020	55
25.022	59
25.023	73
25.024	80
25.025	81
25.026	49
25.028	54

25.029	53
25.032	63
25.033	71
25.035	80
25.036	48
25.044	71
25.045	52
25.046	34
25.047	80
25.048	69
25.049	77
25.051	66
25.052	57
25.053	52
25.056	66
25.058	50
25.059	78
25.060	63
25.061	57
25.066	78
25.067	69
25.072	67
25.073	56
25.074	70
25.077	68
25.079	48
25.080	64
25.081	68
25.082	50
25.083	81
25.084	57
25.086	64
25.087	81
25.088	75
25.090	65
25.091	52
25.093	77
25.095	65
25.099	66
25.101	62
25.102	72
25.103	77
25.104	81
25.105	46
25.106	72
25.107	71

25.108	28
25.109	58
25.112	49
25.113	65
25.115	57
25.117	74
25.119	66
25.123	76
25.124	63
25.125	68
25.127	78
25.128	78
25.129	79
25.130	81
25.131	50
25.133	76
25.136	65
25.141	66
25.142	62
25.144	70
25.145	41
25.148	62
25.149	66
25.150	71
25.151	77
25.154	77
25.155	39
25.160	62
25.165	73
25.166	49
25.168	68
25.171	40
25.176	43
25.179	58
25.180	72
25.181	38
25.183	39
25.184	42
25.189	63
25.190	72
25.193	38
25.196	54
25.199	41
25.201	57
25.204	79
25.206	72

25.207	58
25.208	57
25.209	75
25.210	68
25.211	76
25.212	45
25.218	40
25.219	65
25.220	44
25.222	70
25.223	37
25.224	59
25.225	38
25.227	42
25.228	40
25.229	52
25.232	66
25.234	42
25.237	70
25.238	45
25.239	61
25.240	68
25.241	45
25.242	49
25.243	72
25.245	70
25.246	69
25.247	67
25.249	78
25.250	78
25.251	60
25.252	61
25.253	33
25.254	70
25.256	52
25.257	54
25.259	46
25.263	66
25.264	47
25.267	59
25.269	56
25.272	61
25.273	64
25.274	43
25.276	66
25.277	65

25.278	78
25.279	77
25.280	41
25.281	47
25.284	42
25.285	52
25.287	43
25.288	61
25.289	70
25.290	72
25.292	37
25.295	69
25.299	71
25.300	56
25.301	49
25.302	75
25.303	73
25.304	36
25.305	72
25.309	81
25.310	33
25.311	78
25.312	58
25.313	57
25.314	56
25.317	57
25.319	47
25.320	32
25.321	79
25.322	74
25.323	62
25.326	81
25.327	51
25.328	43
25.330	60
25.332	38
25.334	47
25.336	70
25.338	77
25.339	66
25.341	78
25.344	55
25.351	73
25.356	79
25.359	67
25.362	53

25.363	55
25.365	70
25.367	66
25.368	70
25.370	78
25.375	69
25.378	64
25.379	45
25.384	68
25.385	46
25.386	80
25.387	79
25.388	78
25.390	50
25.391	49
25.393	71
25.394	72
25.395	28
25.397	64
25.399	71
25.400	70
25.402	80
25.403	62
25.404	30
25.406	60
25.407	68
25.411	58
25.414	47
25.415	68
25.416	71
25.417	42
25.418	50
25.420	51
25.421	79
25.423	59
25.425	40
25.427	36
25.428	77
25.429	53
25.430	72
25.432	78
25.434	75
25.435	46
25.437	44
25.439	42
25.440	58

25.442	63
25.443	36
25.444	44
25.446	55
25.447	67
25.450	66
25.457	60
25.458	63
25.460	55
25.461	33
25.462	36
25.466	52
25.468	66
25.469	53
25.470	70
25.475	70
25.476	70
25.479	77
25.481	73
25.483	61
25.484	37
25.485	44
25.486	57
25.487	70
25.488	35
25.489	68
25.491	67
25.492	70
25.494	55
25.495	69
25.496	54
25.498	77
25.499	74
25.502	63
25.503	51
25.507	70
25.509	65
25.511	77
25.512	55
25.513	74
25.514	72
25.517	71
25.518	78
25.520	58
25.521	72
25.525	56



25.528	65
25.529	70
25.535	78
25.536	79
25.539	75
25.541	50
25.542	56
25.545	50
25.546	72
25.547	74
25.548	66
25.549	72
25.550	44
25.553	46
25.555	62
25.559	63
25.560	52
25.561	69
25.562	77
25.563	53
25.564	55
25.565	64
25.567	45
25.568	41
25.574	80
25.577	64
25.578	43
25.579	60
25.582	26
25.583	78
25.584	28
25.585	71
25.588	68
25.589	61
25.590	52
25.596	58
25.597	62
25.603	51
25.605	78
25.606	78
25.607	39
25.608	60
25.609	42
25.611	60
25.612	41
25.614	67

25.615	55
25.616	41
25.617	34
25.619	69
25.621	67
25.623	32
25.624	51
25.626	70
25.627	51
25.628	63
25.629	71
25.630	79
25.631	67
25.632	38
25.633	53
25.637	77
25.638	77
25.640	67
25.641	66
25.644	37
25.648	46
25.649	70
25.651	80
25.652	72
25.660	67
25.661	58
25.662	71
25.663	68
25.666	73
25.668	68
25.670	48
25.673	79
25.675	57
25.677	57
25.678	42
25.679	59
25.680	72
25.681	62
25.683	51
25.684	64
25.685	67
25.686	68
25.687	54
25.690	64
25.691	36
25.692	59

25.693	43
25.694	76
25.695	59
25.696	69
25.701	71
25.705	63
25.707	74
25.708	62
25.709	73
25.710	56
25.711	76
25.713	71
25.716	73
25.717	61
25.719	59
25.720	38
25.721	80
25.723	67
25.725	69
25.728	69
25.729	77
25.734	69
25.735	60
25.736	32
25.739	62
25.740	63
25.742	74
25.743	51
25.744	74
25.745	53
25.747	36
25.748	62
25.751	75
25.752	80
25.753	78
25.754	61
25.757	52
25.759	64
25.760	50
25.762	69
25.763	56
25.765	69
25.766	78
25.767	77
25.769	58
25.770	59

25.771	67
25.772	71
25.774	37
25.775	70
25.779	70
25.780	44
25.782	67
25.785	48
25.786	54
25.788	37
25.790	49
25.791	71
25.792	63
25.796	66
25.797	74
25.798	61
25.800	41
25.801	72
25.803	68
25.804	75
25.805	71
25.806	75
25.812	55
25.813	56
25.814	77
25.816	57
25.817	61
25.819	75
25.820	56
25.821	33
25.822	45
25.823	68
25.827	71
25.828	77
25.830	58
25.831	55
25.832	77
25.833	56
25.834	33
25.835	44
25.837	67
25.838	31
25.839	39
25.841	57
25.843	65
25.844	44

25.845	76
25.846	76
25.847	74
25.848	51
25.849	56
25.855	69
25.856	42
25.858	50
25.859	65
25.862	78
25.863	81
25.864	79
25.865	64
25.866	65
25.867	70
25.869	71
25.871	69
25.872	63
25.873	51
25.874	66
25.876	42
25.877	43
25.879	76
25.880	43
25.881	75
25.882	62
25.888	57
25.894	74
25.895	73
25.896	79
25.898	80
25.899	63
25.900	59
25.903	62
25.905	77
25.906	60
25.908	75
25.909	70
25.910	70
25.914	66
25.915	60
25.916	72
25.917	67
25.918	47
25.921	64
25.922	77

25.924	41
25.925	75
25.927	69
25.928	53
25.929	79
25.930	42
25.931	54
25.932	55
25.933	50
25.934	69
25.935	54
25.936	72
25.937	48
25.940	52
25.942	75
25.944	69
25.946	73
25.947	73
25.950	56
25.951	27
25.952	70
25.955	62
25.958	71
25.960	66
25.961	47
25.965	65
25.967	64
25.968	69
25.970	72
25.976	56
25.978	67
25.979	65
25.980	69
25.985	50
25.987	68
25.988	54
25.991	77
25.992	61
25.993	57
25.994	70
25.995	71
25.996	51
25.998	58
25.999	66
26.001	56
26.002	71

26.003	63
26.005	69
26.006	37
26.007	55
26.010	81
26.013	58
26.017	74
26.018	77
26.019	50
26.022	47
26.025	74
26.026	58
26.027	38
26.028	79
26.030	40
26.035	60
26.036	67
26.038	65
26.039	50
26.041	79
26.042	75
26.045	75
26.046	67
26.048	61
26.049	48
26.053	44
26.054	41
26.055	58
26.056	40
26.057	81
26.059	43
26.060	64
26.061	61
26.062	74
26.063	59
26.065	47
26.066	76
26.070	71
26.071	52
26.073	76
26.075	67
26.076	71
26.078	69
26.079	49
26.082	61
26.084	59

26.087	55
26.088	38
26.089	55
26.090	73
26.094	56
26.095	77
26.096	76
26.099	66
26.103	70
26.104	66
26.105	55
26.106	36
26.107	62
26.108	73
26.110	66
26.111	35
26.112	67
26.114	70
26.115	62
26.117	60
26.118	71
26.119	61
26.120	46
26.121	57
26.122	56
26.123	45
26.126	73
26.127	73
26.128	74
26.131	58
26.132	54
26.134	74
26.135	67
26.137	75
26.138	58
26.139	59
26.141	80
26.142	52
26.143	72
26.147	48
26.148	50
26.149	42
26.150	73
26.152	37
26.154	73
26.155	60



26.158	42
26.159	81
26.160	61
26.163	53
26.164	64
26.165	76
26.166	64
26.167	53
26.168	52
26.174	76
26.178	68
26.180	65
26.181	71
26.182	73
26.184	53
26.185	57
26.188	63
26.189	52
26.190	68
26.192	63
26.193	58
26.195	68
26.197	64
26.199	47
26.202	52
26.203	64
26.205	47
26.206	53
26.208	68
26.209	78
26.213	60
26.218	65
26.221	37
26.222	72
26.225	27
26.226	60
26.228	77
26.229	56
26.230	68
26.231	62
26.232	76
26.234	29
26.235	74
26.236	77
26.238	57
26.239	61

26.240	62
26.241	60
26.242	63
26.243	81
26.246	71
26.248	42
26.249	45
26.251	37
26.253	80
26.254	68
26.255	64
26.256	58
26.259	54
26.260	63
26.262	74
26.264	75
26.266	41
26.269	42
26.270	71
26.271	69
26.275	51
26.276	74
26.277	55
26.279	73
26.280	70
26.281	60
26.282	71
26.283	61
26.284	72
26.285	57
26.286	40
26.287	64
26.288	43
26.289	63
26.290	46
26.291	80
26.293	67
26.295	65
26.296	59
26.297	80
26.300	38
26.303	70
26.305	38
26.307	78
26.308	45
26.309	72

26.312	53
26.317	70
26.320	81
26.321	44
26.322	62
26.323	52
26.325	56
26.326	52
26.328	74
26.329	59
26.331	49
26.333	57
26.334	81
26.335	49
26.336	58
26.341	44
26.342	80
26.343	69
26.344	51
26.345	65
26.348	58
26.349	50
26.350	64
26.353	46
26.356	55
26.358	68
26.360	71
26.363	68
26.364	77
26.366	66
26.367	70
26.370	73
26.371	56
26.373	62
26.374	32
26.376	54
26.377	34
26.380	58
26.382	68
26.384	48
26.385	49
26.386	70
26.389	77
26.390	64
26.391	81
26.392	62

26.393	64
26.394	35
26.397	41
26.398	58
26.400	69
26.402	51
26.403	70
26.405	69
26.406	77
26.407	51
26.408	60
26.410	56
26.413	48
26.417	52
26.418	56
26.419	61
26.420	39
26.422	72
26.427	66
26.432	73
26.433	43
26.435	54
26.436	71
26.438	52
26.441	55
26.442	73
26.444	75
26.445	51
26.448	25
26.450	69
26.451	39
26.455	79
26.457	70
26.458	68
26.462	81
26.466	80
26.468	80
26.470	36
26.471	61
26.473	76
26.475	31
26.477	55
26.480	31
26.481	73
26.483	39
26.484	61

26.486	49
26.487	30
26.488	80
26.489	66
26.491	43
26.492	65
26.493	38
26.494	72
26.495	75
26.497	66
26.501	66
26.503	56
26.505	63
26.508	50
26.509	45
26.510	72
26.516	36
26.518	44
26.520	60
26.521	56
26.522	56
26.526	58
26.528	73
26.532	70
26.533	56
26.534	60
26.535	50
26.538	51
26.539	49
26.542	73
26.543	45
26.546	57
26.547	72
26.548	53
26.550	72
26.552	33
26.553	66
26.555	45
26.557	77
26.562	79
26.563	59
26.565	54
26.566	46
26.568	49
26.576	56
26.577	74

26.578	29
26.583	52
26.589	64
26.590	55
26.591	61
26.592	60
26.593	71
26.594	64
26.596	73
26.599	41
26.601	68
26.602	53
26.603	53
26.604	60
26.605	72
26.606	44
26.608	59
26.609	62
26.611	52
26.619	47
26.621	60
26.625	79
26.630	49
26.631	57
26.632	57
26.634	38
26.636	72
26.638	48
26.640	64
26.641	69
26.643	77
26.644	70
26.648	28
26.649	76
26.650	76
26.652	49
26.654	70
26.655	73
26.657	81
26.658	64
26.659	70
26.661	70
26.663	79
26.666	77
26.667	76
26.671	67

26.672	69
26.673	77
26.675	64
26.677	40
26.678	54
26.680	62
26.681	56
26.683	71
26.686	60
26.688	70
26.689	52
26.690	50
26.691	69
26.692	80
26.698	33
26.699	42
26.700	60
26.701	81
26.703	81
26.709	56
26.715	63
26.716	44
26.719	70
26.721	74
26.722	68
26.723	72
26.724	77
26.725	70
26.727	57
26.728	80
26.729	79
26.731	53
26.732	53
26.735	46
26.741	69
26.742	64
26.743	40
26.744	78
26.746	71
26.749	46
26.751	39
26.754	69
26.755	80
26.757	63
26.758	38
26.761	60

26.762	48
26.767	56
26.768	33
26.769	68
26.771	34
26.772	63
26.773	64
26.774	57
26.776	60
26.777	57
26.779	69
26.782	74
26.784	29
26.787	52
26.788	78
26.790	77
26.791	72
26.792	74
26.794	66
26.795	72
26.796	48
26.799	76
26.804	76
26.805	52
26.808	75
26.809	71
26.812	80
26.813	42
26.814	60
26.816	71
26.817	33
26.818	62
26.819	64
26.820	55
26.821	48
26.824	51
26.826	77
26.827	68
26.829	48
26.830	72
26.831	57
26.832	80
26.833	65
26.834	53
26.837	63
26.838	60



26.839	73
26.841	50
26.842	29
26.843	60
26.844	68
26.846	34
26.847	69
26.849	56
26.851	65
26.852	48
26.853	68
26.855	40
26.857	71
26.858	50
26.862	68
26.863	39
26.864	64
26.865	72
26.866	46
26.870	67
26.871	61
26.873	49
26.874	49
26.881	62
26.882	57
26.883	72
26.884	67
26.886	64
26.887	43
26.888	70
26.895	64
26.897	74
26.898	46
26.899	63
26.902	55
26.903	41
26.904	27
26.905	49
26.906	72
26.907	67
26.909	78
26.910	69
26.911	47
26.912	72
26.914	80
26.918	68

26.919	74
26.922	37
26.924	68
26.925	48
26.926	57
26.927	56
26.929	23
26.933	75
26.935	30
26.938	73
26.939	71
26.946	81
26.949	47
26.953	65
26.957	77
26.958	78
26.959	41
26.960	55
26.965	67
26.970	68
26.972	73
26.975	57
26.977	56
26.981	54
26.982	45
26.985	44
26.986	48
26.987	56
26.989	47
26.993	66
26.995	67
26.999	65
27.003	75
27.004	80
27.006	65
27.007	49
27.008	38
27.010	52
27.011	74
27.013	66
27.014	39
27.015	78
27.017	42
27.018	41
27.019	55
27.020	75

27.021	36
27.022	79
27.024	76
27.029	54
27.030	68
27.031	70
27.032	65
27.033	67
27.034	61
27.035	68
27.036	40
27.037	70
27.039	62
27.040	79
27.041	70
27.042	74
27.043	40
27.044	41
27.045	69
27.047	31
27.050	73
27.052	59
27.054	76
27.055	76
27.056	60
27.058	73
27.060	45
27.065	66
27.066	52
27.069	59
27.070	78
27.072	58
27.073	81
27.076	79
27.077	53
27.078	68
27.081	72
27.082	36
27.086	39
27.087	65
27.089	47
27.091	64
27.092	41
27.097	67
27.100	50
27.101	74

27.102	52
27.103	61
27.105	79
27.106	49
27.110	38
27.116	57
27.117	79
27.119	77
27.122	76
27.123	39
27.124	56
27.125	73
27.127	71
27.128	70
27.130	74
27.131	70
27.132	36
27.135	46
27.138	65
27.139	77
27.140	49
27.141	74
27.142	80
27.143	77
27.144	36
27.151	62
27.154	39
27.155	55
27.156	75
27.160	46
27.161	53
27.162	71
27.163	65
27.164	53
27.165	34
27.166	54
27.169	69
27.171	69
27.172	35
27.174	77
27.177	47
27.179	75
27.183	57
27.184	70
27.185	62
27.187	72

27.188	76
27.190	65
27.193	49
27.195	47
27.198	50
27.199	80
27.202	79
27.203	72
27.206	81
27.207	65
27.208	78
27.210	71
27.213	40
27.215	65
27.216	69
27.219	65
27.220	70
27.222	66
27.224	57
27.225	77
27.229	54
27.230	68
27.231	63
27.233	46
27.234	75
27.235	60
27.236	33
27.238	43
27.239	75
27.242	37
27.243	55
27.245	70
27.247	37
27.248	61
27.249	62
27.250	62
27.252	47
27.254	49
27.255	50
27.256	64
27.260	70
27.261	68
27.264	63
27.265	74
27.267	75
27.268	45

27.269	35
27.272	74
27.275	52
27.277	65
27.278	40
27.279	73
27.280	75
27.284	79
27.285	66
27.286	61
27.288	79
27.290	63
27.291	63
27.294	66
27.295	78
27.296	71
27.298	59
27.299	54
27.300	69
27.301	64
27.302	66
27.303	27
27.304	40
27.306	51
27.309	77
27.310	63
27.312	52
27.313	62
27.314	63
27.318	53
27.321	57
27.323	64
27.324	49
27.326	56
27.330	68
27.331	74
27.333	46
27.334	70
27.336	46
27.337	56
27.338	75
27.339	62
27.341	69
27.342	54
27.344	55
27.345	62

27.346	72
27.347	74
27.349	53
27.350	31
27.351	63
27.352	77
27.353	70
27.354	59
27.355	67
27.356	53
27.357	47
27.358	43
27.360	78
27.361	72
27.362	74
27.363	76
27.364	60
27.367	77
27.368	50
27.372	44
27.373	71
27.375	56
27.376	41
27.379	52
27.380	55
27.381	60
27.383	72
27.384	76
27.385	48
27.386	56
27.387	80
27.388	55
27.391	48
27.394	69
27.396	45
27.397	77
27.398	33
27.399	53
27.401	59
27.405	45
27.406	75
27.407	76
27.408	49
27.410	77
27.411	57
27.413	46

27.414	74
27.415	76
27.416	69
27.419	72
27.420	60
27.422	38
27.426	78
27.428	81
27.429	56
27.431	77
27.433	48
27.435	74
27.436	46
27.437	67
27.438	52
27.441	55
27.442	76
27.443	56
27.444	63
27.445	73
27.446	33
27.447	76
27.448	21
27.451	40
27.454	40
27.459	44
27.462	70
27.464	70
27.467	76
27.468	52
27.469	79
27.470	56
27.474	77
27.476	71
27.477	78
27.481	56
27.483	56
27.485	42
27.487	33
27.488	33
27.489	48
27.492	65
27.493	52
27.494	58
27.497	78
27.499	58



27.501	79
27.502	73
27.503	55
27.504	70
27.505	66
27.507	63
27.508	42
27.511	80
27.513	74
27.515	69
27.518	36
27.520	69
27.521	66
27.522	49
27.523	56
27.525	75
27.526	74
27.527	66
27.529	64
27.531	57
27.532	77
27.535	74
27.536	78
27.540	59
27.541	81
27.545	75
27.548	70
27.549	75
27.550	42
27.551	57
27.552	53
27.554	63
27.556	79
27.557	38
27.558	66
27.559	75
27.560	76
27.561	63
27.562	80
27.563	73
27.568	38
27.570	65
27.571	79
27.572	45
27.573	59
27.574	66

27.575	62
27.576	58
27.577	57
27.578	62
27.579	70
27.582	75
27.583	72
27.584	52
27.585	72
27.586	39
27.588	42
27.591	55
27.593	76
27.594	67
27.596	51
27.598	39
27.599	60
27.601	74
27.602	41
27.603	71
27.607	42
27.608	41
27.609	37
27.612	66
27.613	74
27.617	67
27.620	36
27.622	48
27.625	68
27.626	50
27.627	52
27.628	56
27.630	65
27.631	62
27.632	67
27.636	67
27.637	46
27.638	71
27.639	74
27.640	72
27.641	47
27.642	29
27.645	40
27.646	37
27.648	64
27.649	46

27.650	52
27.651	58
27.652	73
27.654	58
27.655	58
27.656	56
27.657	61
27.658	51
27.661	70
27.662	64
27.663	58
27.665	72
27.666	68
27.667	68
27.668	59
27.669	45
27.671	74
27.673	61
27.674	51
27.675	68
27.676	71
27.680	46
27.681	63
27.684	69
27.685	79
27.686	60
27.687	57
27.688	55
27.689	61
27.692	41
27.694	33
27.695	68
27.696	73
27.700	75
27.701	62
27.705	34
27.706	67
27.707	59
27.708	51
27.709	54
27.710	50
27.711	69
27.714	53
27.715	71
27.718	73
27.720	80

27.722	73
27.723	68
27.725	52
27.726	53
27.727	74
27.732	73
27.734	53
27.738	72
27.741	41
27.742	71
27.743	72
27.744	73
27.745	81
27.747	53
27.748	79
27.749	60
27.750	65
27.756	35
27.758	57
27.759	70
27.760	71
27.761	54
27.764	63
27.767	72
27.769	55
27.772	24
27.773	79
27.776	75
27.777	63
27.778	52
27.781	79
27.784	43
27.786	66
27.788	29
27.791	63
27.792	74
27.797	72
27.800	50
27.802	55
27.804	44
27.805	38
27.807	79
27.808	76
27.809	70
27.811	73
27.812	38

27.814	38
27.819	44
27.820	69
27.821	78
27.822	54
27.824	64
27.825	54
27.826	79
27.829	60
27.830	71
27.831	60
27.832	58
27.834	69
27.836	69
27.840	34
27.842	56
27.843	72
27.844	64
27.846	70
27.847	50
27.848	51
27.849	69
27.850	62
27.851	43
27.852	58
27.853	49
27.854	55
27.858	61
27.859	72
27.861	74
27.862	51
27.864	54
27.865	77
27.866	76
27.867	70
27.872	72
27.874	80
27.875	61
27.876	67
27.877	54
27.879	74
27.881	73
27.882	69
27.883	77
27.886	72
27.887	38

27.890	46
27.895	72
27.896	66
27.897	66
27.898	37
27.899	41
27.900	66
27.903	56
27.904	74
27.905	51
27.907	39
27.910	32
27.911	58
27.912	52
27.913	55
27.915	70
27.916	64
27.917	67
27.918	68
27.920	58
27.922	55
27.923	79
27.924	35
27.930	72
27.931	75
27.933	52
27.935	67
27.938	64
27.941	62
27.942	46
27.943	49
27.944	77
27.946	60
27.947	44
27.948	49
27.949	80
27.950	60
27.952	74
27.954	74
27.955	51
27.958	70
27.962	47
27.963	70
27.964	77
27.967	77
27.968	69

27.970	65
27.973	76
27.974	79
27.979	37
27.982	55
27.983	60
27.986	74
27.987	37
27.990	72
27.991	81
27.992	30
27.995	45
27.996	60
27.997	58
27.998	55
28.003	38
28.004	75
28.008	66
28.009	35
28.010	47
28.011	79
28.014	74
28.015	52
28.017	65
28.019	41
28.021	76
28.024	44
28.026	67
28.028	40
28.029	62
28.030	35
28.033	58
28.035	72
28.037	64
28.039	48
28.041	64
28.042	59
28.043	78
28.044	59
28.045	72
28.046	61
28.047	60
28.048	73
28.049	79
28.051	57
28.055	53

28.056	73
28.061	59
28.062	59
28.063	70
28.065	66
28.067	42
28.068	46
28.070	30
28.071	80
28.073	63
28.074	67
28.075	59
28.077	60
28.079	69
28.080	74
28.081	67
28.083	62
28.088	57
28.091	46
28.092	75
28.093	51
28.098	69
28.099	46
28.102	72
28.103	65
28.105	53
28.107	47
28.109	45
28.111	54
28.112	74
28.113	60
28.115	72
28.116	65
28.117	61
28.119	58
28.121	57
28.123	29
28.125	43
28.126	54
28.127	65
28.128	68
28.130	74
28.131	77
28.133	49
28.134	76
28.135	35



28.136	78
28.137	72
28.142	64
28.143	77
28.144	62
28.145	59
28.146	58
28.147	72
28.150	57
28.151	66
28.153	74
28.154	67
28.155	45
28.156	41
28.157	54
28.158	71
28.159	42
28.161	58
28.163	30
28.164	39
28.166	38
28.169	62
28.171	41
28.174	60
28.175	60
28.177	59
28.182	64
28.184	73
28.185	67
28.186	78
28.189	54
28.191	75
28.192	66
28.194	61
28.196	65
28.197	60
28.199	78
28.201	66
28.202	57
28.203	53
28.205	78
28.206	68
28.207	50
28.208	54
28.209	81
28.210	70

28.211	78
28.213	68
28.216	54
28.217	68
28.221	48
28.223	63
28.224	61
28.225	81
28.226	49
28.228	77
28.229	63
28.233	64
28.234	75
28.235	71
28.237	73
28.238	49
28.240	36
28.243	81
28.244	76
28.245	45
28.246	70
28.248	61
28.249	79
28.250	71
28.251	56
28.252	46
28.255	58
28.256	45
28.258	52
28.259	77
28.260	57
28.262	80
28.263	37
28.266	61
28.267	66
28.268	56
28.269	69
28.273	68
28.274	62
28.275	76
28.276	28
28.277	68
28.278	79
28.279	50
28.280	54
28.281	68

28.285	76
28.286	69
28.287	31
28.288	64
28.289	48
28.290	74
28.291	54
28.292	39
28.293	70
28.294	69
28.297	77
28.298	78
28.299	48
28.301	76
28.302	53
28.303	63
28.304	53
28.305	74
28.306	69
28.309	49
28.311	56
28.313	48
28.315	57
28.317	74
28.318	58
28.319	60
28.321	68
28.324	65
28.325	58
28.328	41
28.329	56
28.331	64
28.332	73
28.333	42
28.334	68
28.335	58
28.338	56
28.339	77
28.341	67
28.344	36
28.348	81
28.352	67
28.353	57
28.357	76
28.363	80
28.364	66

28.368	81
28.371	49
28.373	44
28.375	51
28.376	73
28.377	46
28.379	76
28.380	75
28.381	75
28.382	39
28.384	43
28.385	32
28.391	53
28.392	35
28.394	49
28.397	69
28.398	67
28.400	55
28.402	66
28.404	39
28.405	61
28.408	77
28.410	71
28.411	47
28.412	33
28.413	72
28.414	69
28.415	51
28.416	74
28.418	55
28.419	66
28.420	72
28.421	48
28.429	69
28.431	42
28.432	72
28.434	59
28.435	68
28.440	47
28.441	61
28.442	47
28.443	77
28.445	75
28.447	71
28.449	46
28.450	69

28.451	66
28.452	58
28.453	50
28.454	50
28.455	67
28.456	64
28.457	67
28.458	61
28.459	43
28.460	51
28.461	64
28.462	56
28.464	69
28.465	73
28.467	71
28.468	68
28.469	44
28.471	65
28.473	65
28.476	72
28.477	59
28.479	26
28.481	79
28.485	63
28.486	73
28.487	45
28.489	39
28.490	76
28.492	48
28.493	76
28.494	60
28.496	50
28.497	58
28.499	69
28.501	70
28.503	70
28.505	45
28.506	70
28.507	59
28.508	48
28.511	48
28.512	44
28.514	64
28.515	71
28.517	59
28.519	69

28.520	59
28.521	73
28.522	66
28.523	78
28.529	55
28.531	71
28.532	61
28.534	56
28.536	56
28.537	66
28.540	51
28.541	55
28.542	31
28.544	76
28.547	69
28.548	42
28.549	68
28.554	62
28.555	48
28.557	52
28.559	67
28.560	56
28.562	50
28.563	49
28.568	74
28.569	72
28.571	59
28.572	56
28.574	57
28.575	41
28.576	35
28.580	79
28.581	68
28.582	56
28.584	50
28.586	69
28.588	69
28.590	65
28.593	39
28.595	45
28.596	74
28.597	45
28.598	46
28.600	71
28.601	80
28.602	81

28.604	66
28.605	67
28.606	69
28.607	57
28.609	65
28.610	54
28.613	48
28.614	70
28.620	51
28.621	49
28.622	49
28.624	78
28.626	66
28.628	36
28.630	71
28.631	75
28.633	53
28.635	74
28.637	57
28.640	49
28.642	61
28.643	54
28.644	60
28.645	69
28.647	65
28.648	71
28.649	81
28.650	40
28.651	79
28.655	54
28.658	53
28.659	54
28.660	70
28.661	50
28.662	39
28.663	57
28.666	74
28.668	69
28.669	79
28.670	77
28.673	60
28.674	66
28.675	55
28.676	63
28.677	39
28.679	63

28.680	75
28.681	69
28.683	58
28.684	44
28.686	78
28.687	59
28.688	79
28.690	67
28.691	74
28.692	70
28.693	67
28.694	42
28.695	73
28.696	77
28.697	69
28.699	39
28.702	59
28.703	73
28.705	74
28.706	40
28.709	78
28.711	49
28.712	75
28.713	61
28.715	47
28.716	64
28.718	74
28.719	53
28.720	69
28.723	65
28.724	67
28.727	79
28.728	46
28.729	79
28.730	66
28.733	43
28.735	57
28.738	73
28.739	49
28.740	73
28.741	50
28.743	31
28.746	78
28.748	67
28.749	79
28.750	46



28.751	69
28.752	77
28.754	63
28.756	56
28.757	77
28.762	42
28.765	43
28.769	50
28.770	70
28.771	46
28.773	71
28.776	66
28.777	28
28.778	72
28.779	68
28.782	71
28.783	62
28.784	44
28.788	36
28.791	36
28.793	67
28.794	66
28.796	71
28.797	53
28.798	42
28.799	62
28.800	56
28.802	67
28.803	73
28.804	67
28.805	64
28.806	52
28.807	76
28.810	53
28.811	75
28.812	74
28.815	74
28.817	76
28.819	70
28.820	61
28.821	73
28.822	76
28.824	60
28.827	80
28.830	44
28.831	67

28.832	55
28.833	71
28.834	66
28.837	72
28.838	46
28.839	67
28.840	53
28.841	78
28.842	66
28.845	64
28.846	62
28.847	80
28.849	71
28.850	72
28.852	67
28.853	75
28.854	71
28.855	75
28.856	72
28.857	57
28.858	75
28.859	58
28.863	49
28.864	68
28.866	75
28.868	58
28.869	71
28.870	57
28.872	54
28.873	58
28.875	51
28.876	61
28.877	73
28.878	62
28.880	72
28.881	73
28.883	55
28.884	41
28.885	59
28.886	64
28.887	75
28.889	47
28.891	71
28.893	74
28.895	74
28.898	55

28.899	76
28.900	61
28.902	71
28.904	73
28.905	62
28.906	73
28.907	74
28.908	77
28.910	66
28.913	72
28.914	45
28.916	63
28.917	75
28.918	63
28.919	39
28.920	46
28.921	66
28.922	69
28.925	52
28.926	66
28.930	42
28.934	69
28.935	50
28.936	39
28.937	70
28.939	60
28.941	60
28.942	79
28.946	43
28.947	80
28.949	54
28.950	66
28.951	56
28.952	59
28.953	61
28.954	50
28.955	67
28.956	54
28.958	74
28.960	53
28.961	64
28.964	59
28.965	46
28.966	80
28.967	67
28.969	70

28.970	60
28.971	69
28.972	69
28.973	63
28.974	71
28.979	52
28.980	51
28.981	64
28.983	53
28.984	78
28.985	75
28.986	55
28.988	55
28.990	74
28.992	37
28.993	35
28.994	71
28.995	63
28.998	36
28.999	62
29.000	43
29.002	78
29.007	40
29.008	74
29.013	68
29.023	46
29.025	63
29.026	52
29.031	78
29.032	78
29.033	62
29.035	38
29.044	57
29.045	69
29.046	65
29.050	44
29.051	51
29.052	66
29.055	53
29.058	65
29.059	61
29.060	46
29.062	69
29.065	46
29.067	81
29.069	44

29.070	32
29.071	74
29.073	71
29.074	40
29.077	48
29.078	47
29.079	56
29.080	70
29.081	74
29.082	56
29.083	65
29.085	72
29.090	58
29.092	50
29.093	81
29.094	76
29.095	72
29.096	72
29.098	48
29.101	55
29.102	47
29.103	81
29.104	74
29.105	42
29.106	73
29.108	68
29.109	72
29.111	32
29.112	47
29.115	63
29.116	64
29.117	54
29.118	56
29.121	44
29.122	79
29.123	60
29.124	35
29.128	29
29.129	47
29.131	68
29.132	28
29.133	47
29.134	61
29.135	38
29.136	54
29.140	71

29.141	58
29.142	57
29.143	75
29.146	71
29.147	68
29.151	49
29.152	34
29.154	48
29.155	68
29.156	71
29.158	50
29.159	64
29.160	53
29.163	68
29.165	23
29.166	64
29.167	31
29.168	76
29.169	70
29.171	50
29.172	65
29.173	41
29.174	66
29.176	65
29.177	75
29.178	52
29.179	72
29.180	49
29.181	58
29.182	60
29.183	68
29.184	39
29.185	64
29.186	64
29.189	63
29.190	71
29.193	56
29.194	53
29.195	41
29.197	76
29.200	51
29.201	60
29.205	60
29.206	66
29.207	75
29.208	63

29.209	72
29.211	75
29.212	71
29.214	51
29.215	75
29.216	49
29.217	55
29.218	81
29.219	79
29.222	68
29.225	72
29.227	65
29.229	81
29.230	68
29.231	72
29.232	77
29.238	67
29.239	75
29.240	78
29.241	79
29.242	34
29.246	77
29.252	40
29.253	62
29.254	55
29.255	44
29.256	54
29.257	60
29.259	69
29.260	37
29.262	57
29.263	38
29.264	58
29.265	63
29.268	50
29.270	69
29.271	55
29.274	65
29.275	56
29.277	59
29.278	58
29.279	59
29.280	75
29.285	41
29.286	64
29.288	38

29.289	68
29.290	72
29.292	57
29.295	35
29.296	54
29.297	52
29.298	80
29.299	55
29.301	41
29.302	81
29.303	55
29.304	60
29.305	73
29.308	68
29.309	52
29.310	67
29.311	54
29.312	47
29.315	69
29.321	72
29.322	78
29.323	80
29.326	75
29.327	55
29.328	72
29.329	70
29.332	63
29.339	62
29.341	66
29.342	38
29.343	51
29.344	44
29.345	78
29.347	33
29.348	36
29.350	63
29.351	77
29.352	74
29.354	72
29.357	67
29.358	70
29.360	78
29.361	47
29.362	63
29.363	75
29.364	65



29.365	74
29.369	65
29.373	46
29.374	69
29.375	78
29.376	67
29.379	54
29.380	79
29.381	47
29.389	58
29.390	67
29.394	46
29.395	74
29.396	48
29.397	46
29.399	38
29.403	40
29.404	53
29.405	56
29.407	58
29.408	64
29.409	72
29.412	65
29.414	56
29.417	52
29.421	62
29.422	68
29.423	58
29.425	64
29.426	65
29.427	61
29.429	74
29.430	81
29.431	51
29.433	75
29.438	77
29.440	45
29.441	75
29.444	76
29.445	31
29.447	31
29.449	54
29.450	41
29.455	77
29.458	64
29.459	46

29.460	80
29.462	46
29.463	56
29.467	38
29.468	39
29.469	72
29.471	75
29.473	73
29.474	43
29.475	67
29.480	67
29.481	69
29.482	70
29.485	51
29.486	73
29.489	57
29.490	71
29.491	40
29.492	67
29.493	35
29.497	51
29.498	51
29.501	67
29.502	42
29.503	50
29.504	70
29.506	72
29.507	67
29.512	71
29.515	56
29.516	54
29.517	60
29.518	59
29.519	48
29.520	77
29.521	54
29.525	54
29.526	55
29.527	70
29.529	65
29.531	78
29.533	50
29.535	71
29.536	42
29.537	50
29.538	75

29.539	77
29.541	60
29.542	39
29.543	47
29.545	44
29.547	37
29.548	64
29.549	61
29.550	63
29.552	75
29.557	63
29.559	70
29.564	68
29.566	34
29.569	63
29.570	69
29.574	77
29.575	70
29.579	40
29.580	45
29.581	71
29.583	27
29.584	47
29.585	63
29.587	38
29.588	53
29.589	58
29.591	78
29.592	56
29.594	80
29.595	57
29.596	47
29.598	73
29.599	31
29.600	45
29.603	66
29.604	56
29.605	66
29.607	55
29.608	48
29.609	65
29.610	66
29.611	54
29.612	77
29.614	49
29.616	45

29.617	66
29.620	71
29.621	62
29.625	60
29.626	42
29.627	65
29.628	53
29.631	44
29.632	48
29.633	51
29.635	46
29.636	81
29.637	57
29.638	79
29.639	66
29.640	77
29.643	66
29.645	71
29.646	72
29.647	58
29.649	75
29.651	44
29.652	56
29.653	56
29.654	76
29.655	60
29.658	70
29.659	37
29.660	49
29.663	41
29.665	50
29.667	69
29.668	58
29.669	79
29.670	60
29.673	63
29.674	50
29.676	44
29.677	34
29.678	66
29.679	50
29.680	71
29.682	64
29.683	61
29.688	73
29.690	73

29.691	53
29.692	64
29.699	63
29.701	45
29.703	77
29.704	41
29.705	57
29.706	59
29.708	77
29.709	78
29.712	52
29.714	77
29.715	66
29.717	73
29.718	61
29.719	80
29.720	55
29.721	80
29.723	56
29.724	28
29.725	33
29.726	71
29.729	46
29.732	68
29.735	62
29.737	71
29.738	56
29.739	69
29.741	44
29.743	51
29.744	61
29.746	78
29.747	51
29.748	73
29.749	65
29.751	63
29.755	64
29.759	61
29.760	63
29.761	76
29.762	64
29.763	60
29.764	56
29.766	64
29.768	76
29.771	51

29.772	77
29.773	37
29.774	32
29.776	57
29.777	59
29.778	78
29.779	64
29.781	57
29.782	54
29.784	65
29.785	51
29.786	63
29.787	47
29.791	67
29.792	47
29.794	51
29.796	76
29.797	57
29.798	34
29.800	64
29.803	50
29.804	57
29.806	47
29.807	72
29.808	54
29.809	50
29.811	75
29.812	78
29.813	41
29.814	43
29.815	42
29.816	74
29.819	75
29.820	81
29.821	76
29.822	43
29.823	57
29.825	59
29.826	56
29.829	31
29.831	77
29.835	64
29.836	40
29.839	51
29.841	79
29.844	49

29.845	59
29.846	30
29.847	64
29.848	69
29.849	66
29.851	28
29.852	67
29.853	61
29.854	45
29.855	77
29.856	69
29.857	71
29.860	46
29.862	65
29.865	37
29.868	63
29.869	62
29.870	61
29.873	47
29.875	74
29.876	71
29.878	42
29.879	34
29.880	44
29.881	37
29.882	53
29.887	42
29.889	67
29.893	77
29.896	40
29.898	74
29.899	78
29.901	55
29.904	59
29.905	42
29.906	52
29.907	45
29.909	51
29.910	79
29.912	64
29.917	43
29.918	81
29.920	73
29.924	47
29.925	70
29.928	55

29.931	72
29.932	81
29.934	61
29.938	58
29.941	79
29.942	65
29.943	72
29.947	45
29.948	77
29.950	60
29.951	76
29.953	57
29.955	51
29.957	78
29.959	76
29.960	73
29.961	43
29.965	75
29.968	53
29.971	44
29.972	81
29.973	73
29.975	53
29.976	57
29.978	59
29.979	76
29.981	66
29.986	72
29.987	54
29.989	75
29.992	60
29.993	52
29.996	51
29.997	79
29.998	63
29.999	59
30.004	67
30.006	72
30.007	71
30.008	64
30.009	69
30.010	73
30.013	47
30.015	63
30.017	74
30.018	55



30.021	63
30.023	50
30.028	47
30.029	80
30.030	70
30.031	79
30.032	50
30.033	72
30.035	73
30.037	81
30.039	36
30.040	73
30.043	64
30.044	79
30.046	45
30.051	68
30.054	67
30.056	69
30.059	73
30.060	43
30.061	77
30.062	62
30.064	64
30.065	74
30.066	54
30.067	46
30.068	40
30.069	76
30.070	69
30.072	44
30.073	60
30.077	63
30.078	34
30.079	77
30.080	77
30.081	51
30.082	56
30.084	43
30.086	42
30.090	49
30.095	41
30.096	36
30.097	46
30.098	64
30.099	62
30.101	77

30.102	72
30.103	38
30.104	67
30.107	37
30.108	63
30.109	58
30.113	80
30.115	65
30.116	54
30.117	53
30.119	59
30.120	79
30.123	28
30.124	37
30.126	74
30.128	66
30.129	72
30.130	74
30.131	38
30.133	65
30.134	52
30.136	74
30.138	72
30.141	60
30.143	79
30.144	57
30.145	68
30.146	62
30.147	54
30.148	47
30.149	57
30.155	68
30.157	73
30.161	47
30.162	80
30.163	63
30.164	69
30.165	54
30.167	36
30.170	61
30.171	61
30.172	68
30.173	68
30.175	61
30.176	28
30.177	73

30.178	48
30.179	51
30.180	43
30.181	63
30.185	69
30.186	74
30.187	50
30.188	45
30.190	57
30.192	42
30.193	81
30.194	54
30.195	42
30.196	71
30.197	62
30.198	44
30.199	39
30.203	53
30.204	70
30.205	81
30.206	72
30.210	74
30.212	65
30.213	66
30.214	34
30.215	43
30.216	71
30.217	66
30.218	69
30.221	68
30.222	71
30.225	50
30.226	77
30.227	51
30.233	56
30.234	68
30.235	68
30.236	41
30.237	66
30.241	40
30.242	63
30.245	43
30.247	75
30.251	65
30.254	43
30.256	79

30.258	61
30.261	59
30.263	49
30.264	59
30.265	56
30.268	49
30.269	41
30.271	53
30.274	52
30.275	39
30.277	66
30.278	71
30.279	71
30.282	80
30.283	56
30.285	80
30.286	54
30.288	47
30.289	71
30.290	60
30.291	45
30.292	36
30.293	44
30.296	48
30.298	45
30.299	75
30.301	64
30.303	41
30.305	42
30.307	78
30.308	42
30.309	78
30.313	72
30.314	45
30.315	58
30.317	76
30.318	58
30.322	69
30.324	74
30.325	46
30.330	57
30.331	47
30.335	63
30.337	65
30.338	59
30.339	74

30.341	65
30.342	62
30.343	65
30.344	63
30.346	37
30.347	63
30.348	40
30.349	52
30.351	69
30.353	74
30.354	78
30.357	53
30.358	79
30.359	59
30.361	31
30.362	70
30.363	68
30.365	62
30.366	57
30.367	75
30.369	73
30.371	47
30.373	51
30.374	76
30.377	68
30.379	51
30.381	60
30.382	70
30.383	63
30.384	69
30.387	74
30.389	78
30.390	63
30.392	50
30.393	58
30.396	64
30.401	70
30.403	69
30.405	39
30.406	49
30.407	69
30.408	43
30.413	79
30.414	72
30.416	47
30.420	42

30.422	64
30.424	48
30.425	49
30.426	56
30.428	76
30.429	65
30.430	68
30.431	46
30.437	73
30.438	55
30.443	44
30.446	66
30.447	79
30.448	36
30.450	45
30.453	68
30.455	79
30.456	49
30.457	55
30.460	53
30.461	72
30.462	40
30.465	50
30.466	58
30.467	28
30.468	53
30.470	57
30.472	78
30.473	31
30.478	64
30.479	35
30.481	33
30.484	60
30.485	49
30.486	56
30.487	36
30.488	47
30.490	53
30.491	52
30.493	66
30.495	54
30.497	71
30.498	71
30.499	59
30.500	73
30.501	57

30.502	75
30.503	46
30.504	67
30.505	61
30.506	36
30.509	80
30.511	65
30.512	53
30.515	71
30.516	62
30.517	68
30.518	74
30.519	79
30.520	63
30.521	65
30.524	49
30.526	31
30.528	36
30.529	62
30.531	35
30.532	62
30.533	57
30.538	66
30.539	44
30.540	74
30.541	77
30.543	80
30.544	49
30.545	47
30.547	63
30.549	46
30.554	72
30.555	75
30.558	73
30.560	76
30.561	64
30.562	81
30.566	64
30.569	59
30.571	59
30.572	49
30.573	72
30.575	32
30.576	57
30.577	42
30.578	70

30.579	45
30.580	56
30.583	56
30.587	55
30.588	75
30.589	46
30.592	75
30.593	40
30.595	41
30.599	61
30.600	76
30.601	81
30.602	41
30.603	79
30.606	75
30.607	52
30.608	46
30.610	40
30.614	26
30.619	59
30.621	65
30.622	76
30.624	65
30.625	29
30.631	57
30.634	59
30.637	73
30.638	59
30.639	56
30.640	52
30.643	66
30.644	71
30.645	41
30.646	55
30.648	73
30.649	79
30.650	36
30.652	75
30.657	54
30.659	54
30.660	70
30.664	66
30.665	80
30.666	65
30.668	48
30.669	50



30.670	68
30.671	55
30.672	43
30.673	75
30.675	67
30.676	51
30.682	61
30.687	50
30.688	60
30.689	37
30.690	51
30.691	43
30.692	75
30.698	76
30.699	51
30.703	63
30.706	69
30.707	75
30.709	63
30.710	63
30.711	58
30.715	64
30.718	71
30.719	53
30.723	47
30.724	24
30.725	62
30.728	56
30.735	45
30.736	50
30.738	58
30.739	70
30.740	54
30.743	74
30.745	58
30.746	31
30.747	55
30.750	49
30.751	72
30.755	64
30.759	70
30.760	70
30.761	53
30.762	68
30.764	58
30.766	52

30.769	78
30.771	79
30.772	52
30.773	74
30.775	66
30.776	74
30.777	57
30.779	62
30.781	62
30.782	60
30.784	72
30.787	76
30.788	60
30.791	69
30.793	54
30.794	65
30.798	72
30.800	62
30.806	77
30.807	57
30.808	47
30.812	68
30.813	73
30.814	77
30.815	69
30.816	72
30.818	70
30.819	68
30.821	73
30.823	50
30.825	42
30.829	28
30.830	73
30.831	60
30.835	78
30.836	54
30.838	40
30.840	71
30.841	61
30.846	68
30.847	61
30.848	34
30.850	64
30.851	74
30.853	73
30.855	50

30.856	54
30.858	79
30.860	40
30.861	62
30.862	56
30.863	49
30.865	70
30.866	76
30.869	51
30.872	74
30.874	46
30.875	49
30.876	77
30.879	44
30.884	75
30.887	68
30.888	34
30.890	48
30.893	41
30.894	70
30.895	66
30.896	68
30.897	69
30.899	64
30.902	36
30.903	52
30.904	68
30.905	62
30.907	57
30.909	74
30.911	71
30.912	47
30.913	67
30.914	41
30.915	47
30.916	59
30.917	41
30.918	77
30.920	43
30.921	60
30.922	65
30.924	43
30.925	79
30.926	74
30.927	65
30.930	58

30.931	70
30.936	44
30.941	74
30.943	64
30.944	63
30.946	70
30.949	64
30.950	51
30.952	79
30.953	65
30.955	34
30.956	66
30.961	75
30.962	66
30.963	38
30.964	61
30.966	65
30.967	53
30.969	65
30.971	48
30.972	53
30.973	59
30.979	68
30.980	68
30.982	58
30.983	62
30.984	53
30.985	55
30.986	77
30.987	61
30.990	39
30.991	70
30.994	78
30.995	77
30.997	51
30.998	71
30.999	47
31.002	77
31.003	67
31.005	60
31.006	67
31.007	37
31.008	72
31.011	48
31.016	80
31.017	57

31.018	58
31.019	54
31.020	37
31.022	55
31.024	47
31.028	66
31.031	72
31.033	68
31.035	63
31.036	80
31.038	67
31.039	53
31.040	81
31.041	45
31.042	61
31.043	36
31.044	28
31.045	67
31.046	40
31.049	75
31.050	46
31.053	63
31.056	66
31.057	37
31.059	73
31.060	53
31.062	65
31.063	59
31.064	64
31.066	76
31.068	42
31.070	41
31.071	63
31.075	76
31.076	40
31.077	51
31.079	64
31.080	58
31.081	57
31.082	62
31.084	58
31.085	81
31.086	68
31.087	75
31.088	62
31.089	76

31.090	66
31.091	55
31.092	61
31.093	60
31.095	73
31.096	57
31.097	63
31.098	34
31.100	68
31.101	33
31.102	35
31.104	54
31.106	31
31.107	71
31.108	57
31.111	56
31.112	36
31.113	58
31.114	68
31.115	59
31.116	70
31.117	50
31.122	64
31.123	62
31.124	60
31.128	53
31.130	53
31.131	67
31.132	48
31.135	65
31.136	56
31.138	66
31.140	73
31.141	71
31.142	58
31.143	49
31.145	78
31.148	44
31.151	73
31.154	66
31.155	45
31.156	79
31.158	60
31.159	41
31.160	73
31.161	77

31.163	43
31.164	68
31.166	73
31.167	56
31.171	81
31.173	77
31.176	70
31.177	72
31.179	63
31.180	66
31.181	69
31.182	67
31.183	51
31.185	64
31.187	50
31.189	43
31.190	70
31.192	56
31.194	60
31.196	56
31.197	78
31.198	54
31.200	49
31.201	65
31.202	66
31.204	68
31.206	58
31.207	57
31.208	57
31.210	70
31.211	58
31.212	60
31.213	70
31.214	37
31.216	47
31.221	57
31.223	75
31.224	45
31.226	49
31.227	53
31.230	62
31.233	64
31.234	63
31.235	65
31.237	55
31.239	52

31.240	55
31.241	74
31.242	63
31.244	66
31.245	80
31.246	65
31.247	75
31.248	59
31.249	38
31.251	78
31.252	60
31.260	68
31.261	77
31.262	54
31.263	74
31.264	49
31.265	70
31.269	57
31.271	52
31.273	76
31.274	80
31.275	71
31.276	42
31.277	69
31.279	43
31.281	68
31.282	70
31.283	48
31.285	80
31.287	49
31.289	66
31.290	50
31.292	66
31.293	62
31.295	32
31.296	39
31.297	81
31.300	31
31.304	65
31.305	69
31.306	51
31.307	51
31.308	56
31.309	66
31.312	62
31.314	57



31.315	33
31.316	62
31.319	66
31.320	56
31.322	74
31.323	52
31.324	47
31.325	59
31.326	54
31.328	57
31.330	79
31.331	71
31.332	43
31.333	47
31.334	68
31.335	79
31.336	51
31.337	59
31.340	66
31.342	76
31.343	73
31.344	68
31.345	64
31.346	78
31.347	81
31.348	53
31.349	47
31.352	74
31.354	52
31.355	67
31.357	53
31.359	58
31.360	52
31.362	62
31.363	65
31.364	74
31.365	58
31.367	54
31.369	34
31.371	71
31.375	74
31.377	66
31.378	65
31.379	72
31.383	37
31.384	76

31.386	71
31.387	67
31.388	81
31.389	60
31.390	80
31.391	59
31.392	37
31.396	51
31.397	55
31.399	65
31.400	34
31.401	62
31.405	63
31.412	46
31.413	61
31.414	40
31.415	74
31.417	80
31.418	71
31.420	66
31.421	43
31.422	62
31.423	62
31.424	59
31.425	57
31.426	72
31.427	48
31.428	65
31.429	70
31.430	34
31.431	72
31.433	66
31.435	61
31.436	77
31.438	40
31.441	71
31.442	58
31.443	71
31.444	77
31.445	45
31.446	56
31.449	47
31.453	59
31.456	70
31.457	69
31.459	72

31.460	50
31.461	71
31.464	69
31.466	58
31.473	77
31.474	44
31.475	69
31.476	70
31.477	60
31.481	55
31.483	57
31.484	44
31.485	63
31.486	67
31.491	51
31.492	57
31.493	78
31.495	68
31.499	73
31.500	81
31.503	60
31.505	53
31.507	37
31.509	61
31.510	60
31.511	71
31.513	44
31.514	75
31.516	60
31.517	54
31.518	54
31.521	74
31.525	76
31.530	74
31.532	39
31.535	60
31.539	78
31.541	56
31.542	39
31.544	61
31.545	40
31.547	57
31.548	67
31.549	76
31.552	67
31.553	67

31.555	43
31.558	45
31.559	44
31.560	75
31.562	42
31.563	44
31.565	55
31.569	70
31.570	50
31.571	54
31.572	49
31.574	60
31.576	30
31.579	66
31.581	66
31.584	49
31.587	55
31.589	80
31.591	45
31.592	66
31.594	44
31.595	81
31.596	38
31.598	77
31.604	77
31.605	58
31.607	55
31.608	69
31.610	49
31.611	75
31.612	79
31.614	71
31.615	60
31.619	56
31.621	53
31.622	65
31.624	52
31.625	69
31.626	69
31.627	53
31.628	64
31.630	78
31.632	46
31.634	51
31.635	68
31.637	56

31.639	46
31.640	71
31.644	70
31.647	70
31.648	69
31.649	67
31.651	72
31.652	56
31.653	48
31.654	40
31.655	49
31.657	39
31.658	72
31.659	55
31.660	63
31.662	66
31.663	35
31.664	54
31.668	53
31.672	65
31.673	49
31.674	64
31.675	38
31.676	77
31.677	35
31.678	45
31.680	60
31.681	37
31.682	75
31.685	41
31.686	60
31.687	70
31.689	68
31.690	64
31.692	80
31.694	62
31.697	68
31.698	71
31.700	64
31.701	66
31.702	75
31.705	65
31.706	63
31.707	55
31.708	77
31.709	62

31.710	71
31.713	68
31.714	77
31.716	52
31.717	77
31.718	75
31.719	70
31.720	74
31.721	61
31.722	47
31.723	62
31.725	67
31.726	44
31.731	78
31.735	79
31.736	57
31.737	70
31.738	59
31.740	57
31.743	57
31.745	56
31.746	61
31.748	65
31.749	71
31.750	63
31.752	71
31.753	70
31.754	69
31.755	59
31.756	70
31.758	76
31.759	35
31.761	73
31.764	27
31.766	56
31.767	32
31.768	59
31.769	74
31.770	61
31.771	59
31.772	66
31.778	44
31.779	35
31.780	58
31.781	76
31.782	49

31.786	66
31.787	76
31.789	53
31.790	53
31.793	63
31.794	48
31.796	72
31.797	81
31.799	45
31.801	48
31.802	68
31.803	50
31.808	59
31.809	73
31.810	57
31.811	34
31.812	67
31.813	53
31.814	38
31.815	24
31.816	71
31.817	72
31.818	66
31.819	42
31.820	73
31.822	51
31.825	62
31.827	73
31.828	78
31.829	53
31.830	78
31.831	61
31.832	61
31.833	71
31.835	61
31.836	47
31.837	49
31.838	72
31.842	65
31.843	69
31.845	69
31.846	63
31.847	68
31.849	39
31.850	45
31.851	34

31.853	70
31.854	67
31.857	66
31.858	57
31.860	62
31.861	44
31.864	61
31.865	65
31.867	64
31.868	51
31.869	71
31.870	80
31.873	65
31.875	47
31.876	70
31.878	57
31.879	63
31.880	38
31.881	71
31.883	81
31.884	27
31.885	60
31.887	74
31.888	62
31.889	46
31.890	46
31.892	47
31.893	45
31.894	54
31.895	48
31.897	56
31.898	47
31.899	72
31.901	66
31.904	76
31.905	40
31.907	64
31.910	70
31.912	65
31.913	57
31.915	62
31.916	69
31.917	62
31.918	37
31.920	79
31.921	75



31.922	43
31.923	52
31.925	79
31.928	73
31.929	40
31.930	73
31.931	63
31.932	55
31.933	65
31.936	72
31.937	74
31.938	50
31.939	33
31.941	72
31.942	81
31.945	61
31.949	65
31.950	64
31.951	55
31.952	58
31.953	52
31.954	67
31.955	42
31.957	64
31.961	61
31.964	57
31.965	45
31.966	42
31.968	71
31.970	75
31.972	44
31.974	72
31.976	45
31.977	59
31.978	80
31.983	62
31.984	60
31.988	73
31.990	66
31.996	79
31.998	55
32.002	45
32.003	75
32.004	66
32.006	41
32.007	56

32.008	71
32.010	79
32.015	69
32.016	54
32.017	48
32.019	61
32.021	61
32.022	38
32.023	36
32.026	66
32.029	62
32.031	68
32.034	60
32.035	71
32.036	72
32.038	44
32.039	46
32.040	60
32.041	47
32.042	61
32.043	46
32.045	52
32.047	73
32.048	55
32.049	60
32.051	61
32.054	44
32.055	40
32.059	35
32.061	38
32.062	68
32.064	57
32.067	67
32.068	58
32.070	73
32.071	68
32.072	70
32.073	56
32.074	69
32.075	49
32.076	71
32.077	58
32.078	74
32.079	76
32.081	70
32.082	49

32.083	57
32.086	65
32.087	49
32.089	78
32.092	48
32.095	60
32.097	69
32.099	41
32.102	57
32.103	54
32.104	62
32.106	52
32.107	58
32.108	41
32.111	51
32.112	37
32.117	49
32.119	41
32.120	74
32.122	78
32.123	66
32.124	61
32.126	28
32.127	72
32.128	55
32.129	62
32.133	72
32.134	46
32.135	70
32.136	60
32.139	40
32.140	50
32.141	66
32.142	72
32.145	70
32.149	70
32.150	76
32.153	45
32.154	61
32.155	70
32.157	76
32.159	41
32.162	33
32.163	47
32.165	54
32.170	58

32.171	69
32.176	48
32.180	54
32.181	47
32.183	64
32.184	60
32.185	43
32.188	56
32.189	76
32.190	61
32.191	59
32.192	46
32.193	46
32.194	35
32.205	53
32.206	68
32.208	71
32.209	67
32.212	54
32.213	60
32.214	71
32.216	58
32.218	61
32.219	67
32.220	63
32.221	78
32.224	68
32.226	51
32.230	59
32.231	47
32.232	77
32.233	54
32.236	40
32.238	79
32.239	62
32.240	42
32.241	54
32.242	80
32.244	58
32.245	53
32.249	60
32.250	58
32.253	80
32.256	43
32.257	54
32.259	54

32.261	61
32.262	72
32.264	38
32.265	66
32.266	69
32.268	73
32.270	68
32.271	72
32.272	78
32.273	45
32.275	45
32.276	59
32.277	51
32.279	35
32.281	39
32.282	34
32.283	59
32.284	76
32.285	80
32.286	51
32.289	68
32.293	70
32.295	65
32.298	60
32.299	77
32.301	50
32.302	58
32.305	41
32.308	71
32.310	36
32.314	35
32.318	63
32.319	37
32.320	48
32.323	67
32.324	39
32.325	56
32.326	41
32.327	60
32.328	70
32.329	59
32.330	79
32.331	55
32.332	61
32.334	75
32.337	61

32.338	71
32.339	64
32.341	77
32.342	44
32.343	67
32.348	80
32.349	51
32.350	62
32.351	68
32.352	50
32.353	62
32.354	59
32.356	64
32.357	70
32.358	49
32.359	55
32.360	39
32.361	70
32.364	53
32.369	61
32.370	44
32.371	45
32.372	70
32.373	51
32.374	58
32.377	51
32.379	59
32.380	69
32.382	73
32.383	39
32.385	69
32.388	50
32.389	79
32.390	32
32.391	53
32.393	72
32.394	70
32.396	81
32.399	64
32.401	75
32.402	41
32.403	65
32.406	44
32.412	53
32.414	78
32.415	64

32.417	69
32.418	67
32.419	59
32.420	61
32.421	56
32.423	66
32.426	80
32.427	44
32.429	54
32.430	51
32.431	56
32.435	72
32.436	73
32.437	48
32.440	54
32.441	72
32.443	48
32.447	55
32.449	50
32.450	66
32.451	37
32.453	47
32.454	67
32.455	76
32.458	68
32.463	56
32.464	56
32.465	62
32.467	51
32.468	51
32.473	77
32.476	63
32.477	68
32.479	78
32.480	73
32.483	56
32.485	47
32.486	70
32.487	56
32.488	55
32.490	44
32.493	40
32.494	58
32.495	49
32.496	73
32.497	61

32.499	70
32.500	41
32.501	65
32.502	68
32.503	77
32.504	31
32.505	57
32.506	75
32.507	59
32.511	73
32.512	45
32.515	54
32.517	80
32.518	33
32.519	78
32.522	79
32.523	52
32.525	80
32.526	58
32.527	59
32.528	75
32.529	51
32.530	69
32.531	38
32.532	59
32.533	36
32.534	71
32.537	78
32.540	66
32.542	64
32.543	33
32.544	72
32.545	69
32.546	69
32.549	70
32.550	80
32.551	45
32.552	63
32.553	61
32.554	37
32.555	45
32.558	66
32.560	68
32.562	42
32.563	79
32.565	48



32.566	69
32.567	38
32.570	58
32.573	53
32.574	59
32.577	67
32.578	80
32.579	52
32.580	76
32.585	65
32.586	64
32.592	51
32.593	36
32.594	70
32.596	42
32.598	65
32.599	69
32.600	73
32.601	44
32.605	68
32.606	54
32.607	63
32.610	81
32.611	57
32.613	54
32.618	50
32.619	76
32.620	63
32.621	59
32.622	70
32.623	74
32.624	55
32.625	65
32.626	48
32.627	64
32.628	57
32.631	56
32.632	50
32.633	53
32.634	43
32.636	69
32.637	55
32.638	81
32.639	37
32.640	64
32.642	78

32.643	81
32.648	68
32.649	56
32.650	66
32.652	75
32.653	70
32.654	57
32.655	62
32.656	79
32.657	70
32.661	58
32.662	32
32.664	81
32.666	62
32.671	56
32.672	69
32.674	73
32.675	54
32.677	63
32.678	79
32.681	68
32.682	48
32.685	54
32.689	79
32.690	46
32.692	67
32.693	65
32.694	76
32.696	71
32.702	46
32.703	75
32.704	78
32.705	73
32.708	54
32.709	62
32.712	55
32.714	45
32.715	38
32.716	59
32.717	54
32.718	54
32.719	50
32.720	51
32.721	59
32.722	67
32.726	40

32.727	69
32.730	72
32.731	69
32.733	65
32.735	65
32.736	51
32.738	56
32.739	68
32.741	47
32.742	79
32.745	55
32.746	65
32.747	72
32.748	62
32.749	64
32.751	56
32.752	59
32.754	74
32.755	71
32.756	32
32.757	58
32.758	70
32.760	77
32.761	73
32.763	48
32.765	67
32.767	77
32.771	51
32.772	64
32.773	47
32.774	69
32.778	52
32.779	59
32.780	46
32.782	55
32.785	65
32.786	34
32.789	65
32.791	77
32.792	70
32.793	59
32.795	59
32.796	52
32.798	56
32.799	73
32.800	41

32.804	81
32.806	71
32.809	59
32.811	71
32.813	72
32.816	63
32.818	72
32.819	58
32.821	51
32.822	34
32.823	52
32.824	65
32.825	47
32.828	43
32.830	73
32.831	69
32.832	55
32.833	62
32.835	63
32.842	64
32.844	67
32.845	67
32.846	65
32.847	58
32.850	48
32.851	75
32.853	63
32.854	67
32.855	39
32.857	70
32.859	43
32.861	34
32.862	40
32.864	59
32.866	44
32.867	56
32.868	45
32.869	64
32.871	41
32.874	58
32.876	65
32.877	66
32.880	79
32.881	57
32.882	71
32.884	40

32.885	41
32.890	59
32.891	54
32.892	56
32.897	67
32.898	46
32.899	66
32.901	59
32.902	50
32.903	41
32.904	76
32.906	58
32.907	55
32.910	60
32.911	72
32.912	52
32.914	64
32.915	48
32.916	65
32.918	56
32.919	75
32.920	34
32.922	78
32.923	59
32.924	77
32.926	60
32.927	28
32.932	42
32.933	68
32.934	70
32.935	71
32.936	60
32.937	46
32.940	51
32.941	56
32.944	69
32.947	39
32.948	77
32.949	43
32.950	33
32.951	40
32.952	72
32.954	48
32.958	68
32.959	62
32.960	44

32.962	41
32.963	69
32.964	79
32.965	49
32.967	80
32.968	56
32.969	80
32.970	38
32.971	53
32.972	68
32.973	66
32.975	49
32.976	38
32.977	43
32.978	52
32.980	70
32.981	54
32.982	61
32.984	55
32.985	61
32.986	68
32.987	39
32.989	69
32.990	46
32.991	70
32.992	47
32.993	70
32.994	65
32.995	68
32.998	77
32.999	54
33.001	74
33.003	46
33.004	40
33.005	36
33.008	55
33.009	72
33.011	41
33.012	41
33.014	72
33.015	51
33.016	59
33.019	54
33.021	78
33.022	72
33.024	36

33.025	38
33.026	57
33.027	70
33.028	47
33.030	61
33.031	40
33.032	44
33.034	75
33.035	46
33.037	39
33.040	81
33.041	52
33.042	55
33.043	50
33.045	45
33.052	46
33.057	68
33.060	42
33.061	46
33.062	59
33.063	56
33.064	73
33.067	74
33.071	50
33.073	7
33.074	72
33.077	45
33.079	72
33.081	71
33.082	73
33.083	66
33.086	41
33.087	80
33.092	76
33.093	72
33.096	47
33.099	58
33.100	45
33.102	71
33.103	57
33.105	45
33.106	63
33.107	40
33.110	70
33.111	77
33.112	69

33.113	57
33.115	76
33.117	61
33.118	67
33.119	50
33.120	72
33.122	70
33.124	62
33.128	62
33.129	35
33.132	50
33.133	80
33.134	70
33.136	79
33.137	63
33.138	67
33.139	30
33.140	45
33.141	64
33.144	61
33.145	52
33.146	62
33.148	76
33.150	61
33.151	51
33.152	34
33.155	73
33.156	70
33.157	54
33.158	68
33.163	69
33.164	72
33.167	48
33.171	69
33.173	71
33.174	56
33.176	65
33.177	38
33.178	67
33.181	63
33.182	63
33.185	50
33.186	60
33.188	67
33.189	43
33.190	76



33.194	56
33.195	55
33.196	80
33.197	34
33.199	62
33.200	52
33.201	76
33.203	67
33.204	42
33.205	43
33.207	60
33.213	47
33.214	42
33.215	50
33.216	48
33.217	45
33.220	50
33.224	58
33.225	74
33.227	71
33.228	78
33.230	58
33.231	35
33.235	77
33.236	62
33.237	73
33.238	46
33.240	42
33.245	43
33.246	54
33.248	55
33.250	43
33.252	74
33.254	56
33.255	59
33.256	73
33.257	42
33.258	41
33.259	69
33.262	45
33.265	55
33.267	38
33.268	56
33.269	75
33.270	79
33.271	62

33.272	46
33.273	51
33.274	48
33.277	27
33.278	52
33.281	47
33.282	78
33.285	61
33.289	53
33.290	73
33.291	68
33.292	36
33.295	58
33.300	72
33.303	57
33.304	63
33.306	38
33.308	40
33.312	50
33.313	46
33.315	70
33.316	68
33.318	55
33.321	71
33.328	57
33.330	62
33.331	64
33.332	63
33.336	59
33.337	70
33.338	67
33.339	72
33.340	65
33.341	52
33.344	50
33.347	61
33.348	54
33.350	63
33.353	68
33.356	50
33.357	65
33.359	54
33.360	48
33.361	44
33.362	46
33.363	28

33.364	61
33.365	29
33.366	45
33.367	74
33.369	71
33.370	62
33.372	76
33.373	42
33.375	67
33.377	63
33.378	65
33.379	43
33.380	54
33.381	38
33.382	50
33.385	66
33.386	53
33.388	48
33.389	57
33.390	36
33.391	67
33.392	42
33.393	46
33.395	39
33.396	68
33.397	49
33.398	43
33.399	41
33.400	76
33.402	42
33.403	62
33.404	60
33.405	59
33.406	80
33.407	77
33.410	70
33.411	50
33.412	62
33.413	34
33.415	51
33.419	53
33.420	49
33.423	57
33.425	36
33.427	68
33.428	68

33.430	49
33.433	58
33.434	77
33.435	27
33.436	50
33.437	66
33.438	58
33.440	47
33.442	68
33.444	78
33.447	37
33.448	60
33.449	68
33.450	56
33.457	54
33.458	66
33.460	78
33.461	75
33.462	51
33.463	76
33.467	68
33.468	68
33.471	67
33.472	48
33.475	74
33.477	45
33.478	60
33.479	73
33.480	48
33.483	77
33.485	81
33.487	70
33.488	50
33.489	74
33.491	52
33.492	60
33.495	79
33.497	65
33.499	42
33.502	72
33.503	63
33.505	54
33.506	61
33.507	54
33.509	59
33.513	68

33.514	81
33.515	61
33.516	69
33.517	70
33.520	58
33.521	69
33.523	61
33.524	39
33.525	73
33.526	78
33.527	30
33.530	73
33.531	78
33.532	65
33.534	54
33.535	58
33.537	35
33.538	65
33.539	36
33.540	48
33.541	61
33.542	71
33.543	75
33.544	73
33.548	73
33.552	60
33.553	72
33.555	38
33.559	64
33.560	63
33.561	66
33.563	38
33.565	76
33.566	52
33.567	46
33.568	67
33.571	64
33.573	56
33.574	52
33.575	39
33.577	50
33.578	74
33.580	40
33.582	49
33.583	69
33.584	74

33.585	54
33.589	66
33.591	81
33.592	45
33.593	72
33.594	56
33.597	70
33.599	81
33.601	56
33.602	61
33.603	74
33.604	70
33.606	44
33.607	57
33.610	47
33.612	64
33.614	73
33.615	60
33.618	48
33.622	72
33.623	66
33.625	52
33.626	36
33.627	63
33.628	68
33.631	65
33.632	54
33.635	53
33.637	68
33.639	51
33.640	48
33.641	51
33.644	73
33.645	80
33.646	71
33.647	78
33.648	51
33.649	48
33.650	70
33.651	41
33.653	45
33.654	65
33.655	56
33.656	76
33.657	75
33.658	58

33.659	53
33.663	26
33.666	40
33.667	71
33.668	76
33.669	64
33.671	58
33.673	69
33.674	55
33.676	62
33.677	70
33.684	67
33.687	59
33.688	75
33.691	81
33.693	40
33.696	41
33.697	80
33.700	72
33.701	67
33.702	79
33.704	73
33.706	75
33.707	67
33.709	41
33.712	61
33.713	69
33.714	67
33.716	40
33.718	62
33.720	72
33.722	67
33.723	64
33.724	60
33.726	41
33.729	78
33.731	58
33.732	73
33.733	67
33.735	55
33.737	68
33.740	65
33.741	74
33.742	59
33.744	28
33.745	55

33.749	56
33.750	68
33.751	48
33.753	70
33.754	34
33.756	60
33.757	76
33.759	74
33.760	49
33.762	54
33.763	77
33.766	78
33.768	49
33.769	50
33.771	78
33.772	69
33.774	70
33.775	53
33.776	62
33.777	59
33.780	57
33.782	46
33.784	45
33.786	48
33.789	55
33.790	66
33.791	75
33.792	69
33.793	57
33.795	60
33.796	50
33.797	78
33.798	44
33.800	41
33.801	54
33.802	72
33.803	70
33.805	51
33.806	60
33.807	64
33.809	56
33.810	41
33.812	57
33.813	49
33.815	76
33.818	63



33.819	53
33.820	71
33.823	64
33.826	46
33.827	67
33.829	74
33.832	55
33.833	44
33.834	74
33.836	45
33.837	66
33.838	34
33.839	63
33.842	66
33.843	69
33.844	53
33.846	43
33.849	73
33.850	56
33.851	72
33.852	59
33.853	58
33.855	76
33.857	80
33.859	57
33.861	70
33.866	56
33.867	55
33.868	75
33.870	79
33.871	48
33.872	42
33.873	64
33.874	66
33.875	56
33.876	49
33.877	62
33.879	47
33.882	36
33.884	59
33.886	54
33.888	67
33.890	70
33.891	43
33.892	41
33.893	70

33.895	68
33.897	63
33.903	61
33.904	63
33.905	77
33.906	33
33.908	71
33.909	48
33.910	43
33.914	45
33.917	73
33.918	65
33.919	66
33.922	43
33.924	46
33.925	72
33.926	62
33.927	35
33.928	31
33.930	60
33.931	72
33.936	49
33.937	45
33.938	53
33.939	47
33.941	64
33.945	69
33.950	25
33.952	66
33.957	45
33.958	73
33.960	77
33.966	46
33.967	62
33.970	76
33.973	79
33.975	60
33.977	51
33.978	40
33.980	58
33.981	80
33.982	47
33.983	69
33.985	59
33.988	74
33.990	74

33.993	77
33.994	78
33.995	72
33.996	64
33.999	51
34.000	53
34.004	73
34.005	78
34.006	55
34.007	61
34.008	62
34.009	43
34.011	71
34.013	66
34.014	63
34.015	51
34.021	38
34.023	53
34.028	65
34.030	49
34.031	62
34.032	42
34.034	47
34.035	54
34.037	81
34.039	68
34.041	50
34.042	48
34.043	61
34.047	65
34.050	77
34.051	66
34.053	70
34.054	67
34.056	68
34.057	73
34.060	67
34.063	69
34.064	65
34.066	64
34.070	80
34.072	72
34.073	64
34.075	55
34.076	59
34.078	51

34.083	75
34.084	63
34.087	55
34.088	44
34.089	68
34.090	50
34.091	56
34.092	53
34.093	80
34.094	63
34.095	65
34.097	75
34.100	52
34.101	57
34.107	60
34.111	69
34.113	72
34.115	38
34.116	70
34.118	55
34.120	50
34.122	49
34.124	58
34.125	69
34.126	62
34.130	40
34.131	65
34.132	47
34.134	44
34.136	54
34.137	58
34.141	71
34.142	56
34.143	74
34.144	79
34.145	73
34.146	74
34.147	60
34.148	59
34.152	68
34.154	55
34.163	55
34.164	74
34.168	7
34.170	39
34.172	73

34.174	54
34.177	61
34.178	69
34.181	51
34.182	37
34.183	58
34.184	74
34.185	64
34.186	70
34.188	45
34.189	74
34.192	59
34.197	54
34.198	66
34.200	75
34.201	46
34.202	36
34.209	78
34.210	51
34.213	51
34.216	51
34.217	62
34.219	46
34.220	48
34.222	53
34.228	38
34.229	43
34.231	50
34.232	34
34.233	55
34.234	62
34.236	61
34.237	67
34.238	67
34.241	41
34.242	53
34.243	48
34.247	44
34.248	66
34.250	31
34.252	69
34.253	57
34.254	52
34.255	58
34.257	73
34.259	43

34.261	61
34.263	69
34.264	51
34.267	44
34.268	59
34.269	76
34.271	47
34.273	47
34.276	64
34.280	74
34.284	66
34.285	39
34.286	73
34.287	41
34.288	62
34.290	78
34.292	60
34.295	54
34.298	63
34.302	38
34.303	36
34.305	52
34.306	76
34.310	33
34.311	37
34.313	49
34.315	75
34.316	60
34.318	69
34.320	39
34.321	81
34.326	54
34.332	65
34.334	71
34.336	37
34.337	58
34.339	36
34.341	36
34.342	44
34.343	56
34.345	61
34.346	44
34.347	53
34.348	46
34.349	75
34.352	70

34.353	51
34.355	67
34.356	75
34.357	43
34.358	81
34.360	45
34.361	45
34.362	70
34.363	58
34.366	37
34.367	46
34.370	52
34.371	72
34.373	32
34.374	52
34.375	67
34.376	71
34.377	51
34.379	68
34.380	52
34.381	65
34.382	33
34.383	69
34.385	79
34.389	65
34.390	72
34.392	71
34.394	68
34.396	50
34.399	77
34.400	72
34.402	65
34.403	80
34.408	58
34.413	66
34.415	73
34.419	61
34.420	49
34.422	38
34.425	54
34.426	60
34.427	58
34.429	68
34.431	70
34.433	47
34.436	61

34.439	51
34.440	47
34.441	40
34.442	65
34.443	67
34.444	71
34.446	32
34.448	37
34.449	67
34.451	59
34.452	71
34.454	70
34.460	56
34.464	62
34.466	51
34.468	64
34.469	39
34.471	67
34.472	65
34.473	61
34.475	65
34.477	71
34.478	57
34.483	75
34.485	43
34.487	56
34.489	77
34.490	60
34.491	45
34.492	52
34.493	75
34.494	56
34.496	72
34.497	44
34.498	77
34.501	46
34.503	76
34.507	77
34.509	67
34.512	57
34.514	68
34.515	62
34.516	70
34.517	61
34.518	67
34.520	42



34.521	72
34.522	80
34.524	65
34.525	76
34.526	76
34.528	50
34.529	37
34.530	42
34.531	58
34.532	70
34.533	47
34.534	69
34.537	63
34.538	54
34.539	52
34.541	62
34.544	68
34.545	42
34.546	62
34.547	61
34.550	61
34.551	51
34.552	56
34.555	60
34.557	55
34.558	33
34.559	49
34.562	63
34.563	65
34.564	80
34.566	38
34.567	49
34.569	61
34.570	63
34.574	56
34.575	58
34.576	72
34.579	61
34.580	63
34.581	53
34.583	63
34.584	46
34.585	54
34.586	81
34.587	75
34.588	54

34.589	72
34.590	41
34.591	58
34.592	77
34.597	58
34.598	47
34.600	53
34.601	68
34.602	61
34.603	42
34.604	71
34.605	34
34.606	42
34.608	62
34.609	64
34.614	59
34.615	54
34.616	54
34.618	60
34.621	57
34.625	56
34.626	74
34.627	62
34.628	70
34.633	61
34.634	59
34.636	71
34.637	47
34.638	55
34.640	65
34.642	53
34.644	58
34.645	28
34.647	75
34.652	53
34.653	58
34.654	40
34.655	68
34.656	57
34.657	48
34.659	39
34.662	60
34.663	38
34.664	59
34.665	67
34.666	57

34.668	43
34.670	36
34.671	63
34.672	54
34.674	77
34.675	60
34.677	30
34.682	61
34.683	57
34.684	48
34.685	65
34.689	59
34.691	66
34.693	78
34.695	57
34.700	66
34.703	57
34.704	70
34.707	44
34.708	66
34.710	68
34.712	59
34.713	61
34.715	55
34.716	76
34.717	72
34.718	57
34.719	45
34.721	69
34.722	80
34.723	58
34.725	50
34.726	71
34.729	49
34.731	48
34.732	64
34.733	39
34.735	81
34.738	78
34.739	42
34.741	34
34.742	37
34.744	73
34.745	45
34.746	45
34.747	56

34.749	52
34.750	61
34.751	69
34.756	51
34.757	60
34.758	76
34.760	68
34.761	79
34.762	63
34.763	64
34.764	61
34.765	45
34.768	58
34.769	79
34.770	69
34.772	45
34.773	33
34.779	69
34.784	48
34.785	50
34.788	59
34.791	60
34.792	66
34.797	76
34.800	66
34.801	63
34.802	60
34.804	49
34.805	48
34.806	69
34.808	36
34.809	42
34.810	73
34.812	71
34.813	52
34.814	64
34.816	37
34.817	31
34.818	75
34.822	31
34.824	60
34.825	68
34.826	59
34.827	75
34.828	61
34.829	38

34.830	47
34.831	32
34.832	64
34.833	49
34.834	47
34.835	74
34.840	56
34.841	61
34.842	79
34.843	61
34.845	56
34.847	52
34.850	60
34.851	58
34.852	44
34.854	69
34.857	46
34.859	76
34.861	41
34.862	48
34.865	64
34.867	61
34.870	66
34.872	65
34.878	46
34.879	45
34.880	72
34.881	79
34.882	81
34.883	75
34.884	59
34.885	77
34.888	58
34.889	75
34.891	52
34.893	75
34.895	41
34.897	40
34.898	34
34.900	48
34.901	58
34.902	62
34.906	78
34.907	64
34.908	57
34.909	64

34.910	47
34.914	30
34.916	63
34.917	74
34.925	53
34.926	53
34.927	54
34.929	47
34.930	46
34.931	45
34.932	73
34.935	63
34.936	63
34.938	48
34.939	77
34.940	64
34.946	65
34.947	56
34.948	61
34.951	49
34.952	53
34.954	60
34.955	57
34.956	62
34.957	54
34.959	71
34.964	59
34.966	34
34.969	37
34.973	53
34.975	55
34.976	56
34.977	60
34.978	40
34.979	74
34.981	49
34.982	74
34.983	72
34.987	80
34.990	36
34.992	63
34.994	41
34.996	66
34.997	54
34.998	63
34.999	57

35.001	67
35.004	74
35.005	58
35.006	58
35.009	42
35.011	67
35.013	79
35.014	73
35.015	67
35.018	54
35.021	45
35.022	59
35.024	63
35.028	75
35.029	36
35.030	72
35.032	48
35.033	55
35.037	62
35.039	67
35.041	48
35.042	49
35.044	64
35.045	37
35.046	36
35.047	46
35.052	62
35.056	21
35.058	36
35.060	54
35.061	45
35.062	58
35.063	51
35.065	63
35.066	70
35.068	66
35.069	65
35.070	60
35.071	34
35.073	67
35.074	71
35.077	69
35.078	61
35.081	70
35.085	68
35.086	43

35.088	59
35.094	56
35.096	62
35.097	79
35.098	61
35.101	30
35.104	45
35.106	39
35.107	65
35.108	51
35.109	58
35.111	52
35.112	45
35.113	65
35.116	42
35.117	55
35.118	58
35.120	72
35.121	49
35.124	47
35.127	71
35.130	76
35.133	74
35.135	69
35.136	47
35.137	62
35.140	51
35.141	33
35.143	62
35.144	44
35.151	57
35.152	53
35.165	46
35.167	76
35.169	70
35.174	78
35.176	46
35.178	57
35.180	62
35.181	68
35.182	55
35.183	59
35.184	69
35.185	54
35.189	71
35.191	62



35.194	56
35.195	58
35.199	46
35.200	50
35.201	42
35.202	41
35.206	47
35.208	38
35.209	44
35.210	55
35.211	40
35.212	49
35.213	76
35.214	64
35.216	42
35.217	57
35.219	39
35.220	38
35.223	56
35.224	38
35.227	61
35.234	53
35.236	48
35.238	37
35.241	44
35.243	77
35.244	58
35.248	59
35.249	34
35.250	56
35.251	54
35.254	49
35.255	52
35.256	67
35.258	63
35.259	40
35.260	32
35.261	36
35.266	56
35.269	73
35.271	73
35.272	47
35.275	55
35.280	67
35.281	41
35.282	56

35.283	44
35.291	74
35.292	62
35.294	58
35.297	77
35.299	72
35.302	66
35.303	28
35.304	55
35.305	46
35.308	69
35.309	73
35.310	52
35.312	40
35.314	35
35.315	71
35.318	70
35.322	60
35.323	64
35.325	70
35.326	66
35.327	40
35.330	70
35.331	77
35.332	68
35.334	69
35.336	40
35.337	43
35.338	49
35.339	73
35.340	63
35.341	72
35.342	77
35.343	54
35.344	61
35.347	69
35.348	72
35.349	45
35.351	62
35.352	67
35.353	63
35.354	62
35.355	35
35.357	50
35.360	46
35.362	61

35.363	49
35.366	58
35.368	58
35.372	63
35.378	66
35.382	59
35.385	65
35.387	36
35.388	65
35.389	43
35.390	73
35.391	45
35.392	78
35.393	43
35.395	78
35.396	58
35.398	32
35.401	44
35.402	56
35.403	31
35.404	54
35.406	77
35.407	53
35.408	73
35.409	45
35.410	58
35.413	54
35.415	51
35.418	49
35.419	35
35.420	58
35.422	36
35.424	69
35.426	50
35.431	72
35.432	55
35.434	73
35.435	63
35.437	51
35.439	50
35.441	66
35.442	44
35.447	47
35.448	63
35.449	42
35.450	52

35.451	32
35.453	44
35.455	58
35.458	55
35.460	73
35.461	48
35.462	58
35.463	60
35.466	51
35.467	48
35.470	51
35.472	41
35.473	46
35.475	53
35.476	62
35.478	68
35.481	66
35.483	35
35.484	71
35.485	57
35.487	46
35.489	53
35.490	74
35.491	56
35.494	59
35.498	47
35.499	67
35.500	62
35.503	62
35.505	40
35.506	53
35.507	69
35.512	45
35.513	38
35.514	64
35.519	51
35.522	58
35.523	76
35.524	61
35.527	59
35.528	70
35.530	50
35.532	63
35.533	44
35.535	51
35.537	58

35.538	57
35.539	61
35.540	70
35.541	51
35.544	46
35.547	63
35.549	37
35.550	69
35.553	61
35.554	60
35.555	46
35.558	44
35.559	72
35.560	74
35.562	75
35.564	33
35.568	37
35.570	67
35.571	55
35.574	52
35.575	64
35.577	55
35.589	63
35.595	65
35.598	45
35.599	34
35.600	78
35.604	80
35.605	64
35.608	77
35.612	70
35.614	63
35.616	49
35.618	63
35.619	74
35.621	68
35.624	69
35.626	44
35.629	66
35.630	64
35.632	76
35.633	49
35.634	79
35.635	57
35.637	45
35.639	64

35.640	41
35.642	76
35.644	43
35.646	72
35.648	60
35.651	51
35.655	65
35.656	49
35.658	79
35.659	55
35.662	61
35.663	52
35.664	41
35.665	72
35.666	60
35.668	80
35.671	44
35.672	78
35.674	44
35.675	59
35.677	61
35.682	37
35.683	41
35.684	62
35.686	53
35.687	48
35.688	61
35.689	44
35.690	34
35.691	59
35.692	80
35.693	27
35.695	55
35.696	70
35.697	62
35.699	79
35.704	72
35.705	47
35.708	47
35.709	71
35.711	46
35.715	75
35.717	52
35.718	43
35.719	55
35.721	71

35.722	45
35.723	61
35.724	61
35.728	47
35.730	62
35.733	65
35.734	60
35.737	69
35.738	57
35.739	64
35.740	60
35.741	60
35.742	41
35.743	68
35.744	38
35.745	80
35.746	59
35.748	53
35.749	69
35.751	45
35.752	62
35.754	31
35.755	48
35.757	67
35.759	77
35.760	50
35.761	66
35.764	32
35.765	74
35.766	50
35.768	54
35.770	75
35.775	72
35.777	58
35.778	41
35.779	54
35.780	45
35.782	36
35.783	75
35.785	61
35.786	43
35.787	50
35.789	63
35.791	71
35.792	55
35.793	75

35.795	63
35.799	79
35.801	68
35.802	68
35.804	42
35.805	43
35.807	51
35.808	39
35.809	48
35.811	64
35.812	69
35.814	58
35.816	54
35.817	66
35.818	59
35.819	37
35.821	67
35.823	41
35.825	69
35.827	57
35.828	63
35.830	58
35.832	50
35.834	39
35.835	64
35.836	65
35.838	48
35.839	33
35.841	55
35.844	47
35.846	37
35.847	29
35.848	49
35.849	33
35.850	71
35.852	43
35.856	50
35.861	61
35.862	74
35.864	67
35.867	61
35.870	62
35.871	32
35.873	56
35.876	63
35.877	48



35.879	46
35.880	78
35.881	52
35.887	58
35.891	56
35.892	46
35.893	61
35.894	79
35.895	62
35.896	48
35.898	69
35.899	42
35.901	47
35.902	53
35.904	65
35.906	63
35.907	61
35.908	56
35.910	67
35.911	44
35.918	40
35.920	36
35.922	78
35.928	71
35.930	70
35.932	74
35.934	60
35.937	31
35.938	40
35.939	42
35.941	45
35.942	56
35.943	53
35.944	64
35.946	45
35.947	57
35.948	42
35.957	65
35.958	73
35.959	66
35.960	27
35.965	57
35.966	61
35.968	37
35.970	52
35.972	54

35.974	39
35.980	76
35.981	38
35.982	55
35.983	67
35.984	31
35.986	58
35.987	38
35.990	66
35.992	55
35.993	52
35.994	59
35.996	54
35.997	36
36.000	45
36.001	54
36.003	62
36.004	32
36.007	47
36.008	62
36.009	45
36.011	70
36.016	72
36.017	51
36.018	70
36.020	77
36.021	51
36.025	45
36.028	58
36.029	73
36.031	74
36.032	52
36.035	60
36.038	53
36.039	45
36.042	68
36.044	77
36.046	54
36.049	36
36.050	37
36.052	48
36.053	64
36.054	81
36.055	44
36.058	80
36.059	48

36.061	73
36.062	61
36.063	54
36.064	81
36.065	47
36.068	53
36.069	65
36.070	71
36.071	50
36.073	60
36.075	56
36.079	57
36.083	43
36.085	60
36.089	53
36.090	64
36.092	62
36.094	65
36.095	40
36.101	27
36.105	46
36.106	68
36.107	62
36.108	45
36.109	51
36.110	48
36.113	65
36.117	66
36.119	67
36.120	46
36.121	77
36.123	44
36.126	63
36.128	57
36.130	71
36.132	57
36.134	34
36.137	32
36.138	64
36.142	50
36.143	48
36.144	53
36.148	70
36.150	40
36.152	58
36.153	54

36.154	61
36.158	73
36.162	60
36.166	59
36.167	55
36.173	39
36.174	56
36.177	60
36.178	42
36.179	51
36.180	58
36.185	54
36.189	69
36.190	66
36.192	34
36.195	66
36.197	53
36.198	75
36.203	76
36.204	48
36.206	74
36.208	36
36.209	39
36.214	62
36.217	66
36.219	70
36.225	56
36.226	52
36.230	49
36.232	65
36.233	65
36.234	43
36.236	70
36.237	46
36.239	66
36.245	69
36.246	54
36.247	70
36.248	69
36.249	60
36.250	69
36.251	44
36.252	81
36.253	48
36.255	60
36.256	46

36.259	51
36.260	77
36.261	44
36.262	45
36.263	47
36.266	68
36.267	30
36.268	49
36.269	42
36.271	70
36.272	58
36.275	52
36.276	55
36.277	72
36.282	68
36.284	53
36.286	63
36.299	72
36.301	59
36.302	59
36.306	43
36.307	72
36.308	71
36.312	60
36.313	66
36.314	51
36.316	45
36.317	74
36.318	75
36.321	49
36.324	79
36.331	45
36.339	38
36.340	39
36.341	59
36.342	62
36.345	41
36.346	35
36.362	73
36.363	32
36.365	70
36.367	53
36.372	49
36.373	70
36.376	58
36.377	36

36.378	62
36.380	42
36.381	38
36.383	59
36.384	69
36.390	47
36.395	49
36.396	64
36.399	71
36.400	64
36.401	72
36.404	45
36.405	61
36.406	64
36.408	75
36.411	64
36.412	33
36.414	48
36.421	53
36.422	54
36.424	58
36.426	58
36.427	57
36.430	73
36.431	43
36.432	42
36.433	41
36.434	56
36.435	79
36.438	62
36.439	68
36.440	59
36.442	66
36.443	45
36.444	53
36.448	56
36.450	57
36.452	59
36.453	35
36.455	62
36.458	66
36.459	50
36.461	66
36.463	36
36.464	56
36.465	79

36.467	77
36.468	66
36.469	72
36.470	67
36.471	42
36.473	69
36.474	75
36.475	59
36.476	76
36.481	47
36.484	68
36.485	62
36.486	46
36.487	72
36.491	80
36.492	49
36.495	59
36.497	55
36.501	39
36.502	41
36.509	64
36.510	58
36.513	63
36.516	36
36.521	53
36.525	56
36.526	68
36.528	58
36.530	45
36.533	67
36.534	65
36.536	35
36.537	78
36.541	53
36.542	46
36.544	38
36.546	58
36.548	58
36.552	68
36.555	45
36.556	53
36.559	71
36.562	55
36.564	67
36.565	68
36.566	60

36.567	48
36.568	47
36.569	68
36.572	52
36.575	24
36.576	44
36.577	74
36.581	62
36.582	64
36.585	61
36.587	63
36.588	43
36.589	50
36.590	40
36.595	44
36.598	30
36.600	72
36.601	71
36.602	48
36.606	79
36.607	61
36.611	51
36.612	59
36.614	35
36.616	33
36.620	52
36.622	52
36.623	40
36.625	54
36.626	66
36.630	68
36.632	71
36.640	80
36.642	55
36.644	44
36.645	68
36.647	52
36.648	35
36.652	51
36.660	51
36.662	69
36.663	78
36.665	43
36.669	71
36.670	77
36.671	42



36.672	70
36.673	40
36.675	30
36.676	72
36.677	66
36.680	59
36.684	54
36.691	61
36.692	52
36.694	33
36.696	47
36.697	46
36.699	38
36.700	64
36.703	76
36.705	71
36.706	51
36.708	34
36.718	52
36.723	51
36.724	32
36.725	72
36.727	54
36.729	34
36.733	36
36.738	45
36.739	56
36.740	55
36.743	49
36.746	54
36.751	58
36.752	67
36.754	33
36.756	44
36.759	44
36.760	66
36.766	47
36.767	58
36.771	45
36.772	49
36.775	48
36.776	51
36.777	70
36.778	61
36.779	63
36.781	40

36.784	73
36.790	45
36.791	81
36.794	63
36.796	55
36.797	48
36.798	72
36.799	49
36.800	44
36.802	75
36.806	43
36.809	37
36.811	42
36.815	27
36.816	27
36.817	44
36.818	47
36.819	7
36.821	65
36.822	81
36.823	79
36.824	41
36.829	62
36.832	55
36.835	70
36.839	52
36.840	52
36.842	68
36.843	40
36.844	47
36.845	44
36.846	73
36.848	71
36.853	68
36.860	54
36.861	69
36.862	38
36.863	46
36.867	43
36.869	55
36.873	62
36.875	73
36.876	39
36.879	32
36.880	40
36.882	69

36.886	46
36.888	39
36.890	35
36.891	68
36.897	67
36.899	61
36.900	53
36.904	32
36.905	74
36.907	50
36.910	60
36.911	64
36.912	55
36.914	68
36.919	56
36.922	67
36.924	49
36.925	32
36.926	61
36.931	39
36.932	77
36.933	23
36.937	62
36.938	32
36.939	35
36.942	58
36.943	69
36.945	31
36.946	53
36.947	39
36.948	72
36.951	76
36.952	68
36.953	78
36.954	65
36.955	33
36.958	56
36.959	75
36.962	69
36.967	73
36.969	70
36.973	65
36.977	50
36.980	50
36.981	58
36.984	66

36.995	42
36.996	72
36.997	48
37.005	65
37.006	52
37.008	61
37.011	53
37.013	71
37.014	39
37.016	75
37.018	51
37.019	36
37.022	40
37.023	62
37.026	57
37.028	71
37.029	73
37.032	41
37.035	43
37.036	55
37.038	41
37.039	53
37.042	34
37.048	64
37.049	50
37.051	58
37.055	61
37.056	71
37.057	67
37.058	40
37.062	38
37.067	65
37.068	75
37.072	36
37.074	53
37.075	42
37.078	62
37.080	55
37.081	42
37.082	73
37.083	68
37.085	78
37.087	72
37.090	44
37.095	60
37.096	67

37.099	32
37.100	36
37.101	42
37.104	45
37.105	33
37.106	44
37.108	58
37.111	74
37.114	61
37.115	33
37.116	63
37.119	52
37.120	73
37.121	41
37.122	49
37.126	47
37.130	74
37.132	46
37.137	73
37.138	66
37.141	34
37.142	49
37.144	36
37.145	71
37.148	70
37.151	63
37.153	30
37.154	57
37.156	51
37.158	63
37.166	47
37.168	56
37.169	41
37.170	37
37.171	68
37.172	68
37.176	23
37.178	58
37.179	60
37.180	44
37.184	55
37.186	46
37.188	42
37.189	67
37.190	52
37.193	77

37.196	49
37.198	49
37.203	36
37.210	68
37.212	59
37.213	51
37.214	42
37.216	65
37.217	78
37.220	30
37.221	31
37.224	68
37.228	46
37.231	79
37.236	35
37.238	79
37.239	38
37.242	69
37.244	53
37.247	30
37.249	34
37.251	46
37.264	35
37.266	72
37.267	61
37.269	47
37.270	81
37.273	44
37.274	67
37.279	54
37.282	73
37.283	66
37.286	58
37.287	36
37.289	71
37.291	40
37.293	43
37.296	76
37.298	54
37.302	72
37.304	73
37.311	62
37.312	65
37.316	56
37.317	45
37.318	73

37.320	78
37.323	74
37.328	76
37.329	68
37.331	42
37.332	55
37.334	63
37.337	69
37.339	80
37.340	28
37.343	74
37.348	56
37.349	78
37.352	35
37.354	33
37.362	69
37.363	30
37.365	46
37.366	58
37.367	57
37.368	57
37.371	48
37.372	52
37.373	65
37.374	26
37.377	41
37.380	48
37.384	39
37.385	40
37.386	52
37.387	58
37.390	50
37.400	44
37.401	61
37.402	49
37.403	45
37.405	49
37.406	41
37.416	44
37.417	56
37.418	47
37.419	55
37.422	76
37.425	66
37.426	45
37.427	33

37.428	72
37.431	38
37.432	66
37.434	72
37.435	45
37.439	78
37.440	35
37.442	60
37.443	71
37.445	61
37.446	59
37.447	36
37.448	64
37.449	58
37.450	41
37.452	53
37.459	66
37.462	35
37.463	69
37.466	69
37.469	70
37.472	25
37.476	38
37.480	50
37.491	58
37.501	44
37.509	36
37.510	71
37.515	65
37.517	77
37.519	66
37.520	71
37.523	40
37.528	67
37.529	46
37.533	51
37.538	50
37.542	65
37.544	50
37.545	56
37.548	42
37.550	39
37.553	40
37.555	71
37.559	73
37.563	66



37.567	48
37.569	40
37.570	66
37.572	56
37.577	41
37.579	58
37.580	56
37.581	46
37.582	65
37.588	49
37.589	45
37.590	56
37.591	31
37.601	50
37.602	47
37.605	39
37.608	33
37.609	61
37.611	63
37.612	46
37.613	67
37.616	49
37.618	65
37.620	46
37.622	55
37.624	73
37.626	56
37.629	55
37.631	31
37.633	66
37.634	39
37.636	78
37.637	57
37.643	52
37.646	33
37.647	63
37.648	36
37.653	62
37.654	53
37.655	57
37.659	67
37.661	62
37.665	29
37.669	57
37.672	53
37.674	49

37.676	79
37.681	54
37.690	57
37.691	32
37.694	47
37.697	45
37.699	41
37.700	54
37.703	39
37.705	37
37.710	68
37.715	55
37.716	71
37.723	36
37.728	43
37.732	58
37.733	72
37.734	38
37.735	40
37.736	41
37.737	51
37.742	38
37.743	41
37.749	49
37.751	64
37.752	41
37.753	46
37.755	41
37.760	55
37.771	32
37.774	38
37.776	70
37.777	40
37.783	54
37.785	51
37.786	35
37.789	60
37.795	61
37.796	64
37.800	44
37.802	54
37.803	38
37.806	66
37.807	34
37.810	39
37.812	30

37.815	46
37.817	42
37.820	52
37.821	51
37.824	54
37.830	67
37.836	56
37.838	46
37.840	30
37.841	65
37.842	33
37.844	68
37.848	48
37.849	51
37.856	72
37.864	42
37.865	46
37.879	63
37.880	40
37.887	43
37.888	43
37.889	48
37.890	44
37.892	55
37.897	68
37.898	40
37.900	50
37.902	53
37.904	57
37.907	36
37.915	26
37.917	36
37.918	67
37.920	38
37.921	30
37.923	72
37.924	37
37.926	41
37.932	39
37.935	74
37.937	41
37.940	43
37.942	38
37.951	42
37.955	59
37.957	66

37.962	59
37.963	32
37.968	32
37.973	53
37.976	50
37.981	70
37.990	72
37.993	52
37.995	33
37.998	70
37.999	64
38.003	64
38.005	73
38.009	63
38.010	68
38.014	50
38.017	47
38.019	63
38.025	49
38.026	68
38.033	60
38.037	64
38.038	75
38.039	68
38.040	81
38.041	49
38.045	42
38.047	64
38.048	77
38.049	50
38.050	63
38.052	65
38.053	43
38.054	49
38.055	38
38.061	51
38.063	45
38.065	50
38.067	43
38.069	54
38.070	37
38.072	36
38.074	65
38.077	36
38.080	79
38.086	49

38.091	52
38.092	35
38.095	49
38.097	67
38.099	74
38.100	55
38.101	46
38.107	63
38.109	36
38.116	66
38.122	73
38.123	63
38.124	63
38.125	51
38.127	69
38.133	45
38.134	80
38.135	65
38.136	57
38.140	43
38.144	33
38.145	40
38.146	47
38.154	44
38.158	51
38.159	63
38.160	34
38.165	80
38.170	56
38.171	63
38.175	60
38.177	58
38.178	62
38.179	68
38.181	71
38.184	56
38.186	48
38.188	53
38.189	66
38.192	60
38.194	31
38.206	46
38.207	56
38.209	42
38.210	81
38.218	51

38.222	66
38.224	50
38.225	71
38.226	48
38.237	55
38.238	53
38.240	39
38.249	30

**(03/08/2019)**