

8 Digit Code	Score/39	%/100	Rank
21090003	20	51	Middle 40%
21090004	16	41	Bottom 35%
21090006	20	51	Middle 40%
21090008	21	54	Middle 40%
21090011	26	67	Top 25%
21090012	25	64	Top 25%
21090014	19	49	Bottom 35%
21090015	17	44	Bottom 35%
21090017	19	49	Bottom 35%
21090018	30	77	Top 25%
21090019	20	51	Middle 40%
21090020	22	56	Middle 40%
21090021	20	51	Middle 40%
21090022	17	44	Bottom 35%
21090023	18	46	Bottom 35%
21090024	25	64	Top 25%
21090025	25	64	Top 25%
21090026	26	67	Top 25%
21090028	19	49	Bottom 35%
21090030	25	64	Top 25%
21090032	24	62	Middle 40%
21090033	15	38	Bottom 35%
21090034	11	28	Bottom 35%
21090035	17	44	Bottom 35%
21090036	18	46	Bottom 35%
21090037	24	62	Middle 40%
21090039	28	72	Top 25%
21090040	19	49	Bottom 35%
21090041	19	49	Bottom 35%
21090042	21	54	Middle 40%
21090043	25	64	Top 25%
21090045	22	56	Middle 40%

21090046	20	51	Middle 40%
21090047	18	46	Bottom 35%
21090048	19	49	Bottom 35%
21090049	30	77	Top 25%
21090050	26	67	Top 25%
21090051	12	31	Bottom 35%
21090052	23	59	Middle 40%
21090053	27	69	Top 25%
21090054	24	62	Middle 40%
21090056	26	67	Top 25%
21090057	28	72	Top 25%
21090058	22	56	Middle 40%
21090059	23	59	Middle 40%
21090061	19	49	Bottom 35%
21090062	20	51	Middle 40%
21090063	15	38	Bottom 35%
21090065	19	49	Bottom 35%
21090066	21	54	Middle 40%
21090067	22	56	Middle 40%
21090068	16	41	Bottom 35%
21090069	20	51	Middle 40%
21090070	29	74	Top 25%
21090071	22	56	Middle 40%
21090072	23	59	Middle 40%
21090073	29	74	Top 25%
21090074	20	51	Middle 40%
21090075	22	56	Middle 40%
21090076	18	46	Bottom 35%
21090077	24	62	Middle 40%
21090079	26	67	Top 25%
21090082	15	38	Bottom 35%
21090083	15	38	Bottom 35%
21090084	27	69	Top 25%

21090085	28	72	Top 25%
21090086	16	41	Bottom 35%
21090087	20	51	Middle 40%
21090088	26	67	Top 25%
21090089	20	51	Middle 40%
21090090	13	33	Bottom 35%
21090091	25	64	Top 25%
21090092	18	46	Bottom 35%
21090093	18	46	Bottom 35%
21090094	25	64	Top 25%
21090095	30	77	Top 25%
21090096	17	44	Bottom 35%
21090097	20	51	Middle 40%
21090098	17	44	Bottom 35%
21090099	17	44	Bottom 35%
21090100	27	69	Top 25%
21090102	21	54	Middle 40%
21090103	15	38	Bottom 35%
21090104	13	33	Bottom 35%
21090105	25	64	Top 25%
21090106	22	56	Middle 40%
21090107	18	46	Bottom 35%
21090108	15	38	Bottom 35%
21090109	22	56	Middle 40%
21090111	20	51	Middle 40%
21090112	26	67	Top 25%
21090113	24	62	Middle 40%
21090114	20	51	Middle 40%
21090115	15	38	Bottom 35%
21090116	19	49	Bottom 35%
21090117	21	54	Middle 40%
21090118	17	44	Bottom 35%
21090119	16	41	Bottom 35%

21090121	29	74	Top 25%
21090123	24	62	Middle 40%
21090124	24	62	Middle 40%
21090125	18	46	Bottom 35%
21090126	19	49	Bottom 35%
21090127	22	56	Middle 40%
21090128	24	62	Middle 40%
21090129	25	64	Top 25%
21090130	23	59	Middle 40%
21090131	26	67	Top 25%
21090132	22	56	Middle 40%
21090133	23	59	Middle 40%
21090134	26	67	Top 25%
21090135	16	41	Bottom 35%
21090136	19	49	Bottom 35%
21090137	21	54	Middle 40%
21090138	27	69	Top 25%
21090139	20	51	Middle 40%
21090140	29	74	Top 25%
21090141	21	54	Middle 40%
21090142	22	56	Middle 40%
21090143	20	51	Middle 40%
21090144	28	72	Top 25%
21090145	23	59	Middle 40%
21090146	28	72	Top 25%
21090147	20	51	Middle 40%
21090148	24	62	Middle 40%
21090149	16	41	Bottom 35%
21090151	24	62	Middle 40%
21090152	20	51	Middle 40%
21090154	23	59	Middle 40%
21090155	25	64	Top 25%
21090156	21	54	Middle 40%

21090157	25	64	Top 25%
21090158	22	56	Middle 40%
21090159	11	28	Bottom 35%
21090160	23	59	Middle 40%
21090162	14	36	Bottom 35%
21090163	20	51	Middle 40%
21090164	20	51	Middle 40%
21090165	18	46	Bottom 35%
21090166	24	62	Middle 40%
21090167	14	36	Bottom 35%
21090168	23	59	Middle 40%
21090169	26	67	Top 25%
21090170	17	44	Bottom 35%
21090171	22	56	Middle 40%
21090172	19	49	Bottom 35%
21090174	16	41	Bottom 35%
21090175	15	38	Bottom 35%
21090176	21	54	Middle 40%
21090177	26	67	Top 25%
21090178	14	36	Bottom 35%
21090179	18	46	Bottom 35%
21090180	28	72	Top 25%
21090182	22	56	Middle 40%
21090183	17	44	Bottom 35%
21090184	24	62	Middle 40%
21090185	25	64	Top 25%
21090186	31	79	Top 25%
21090187	20	51	Middle 40%
21090188	23	59	Middle 40%
21090189	20	51	Middle 40%
21090192	18	46	Bottom 35%
21090195	26	67	Top 25%
21090196	16	41	Bottom 35%

21090197	21	54	Middle 40%
21090198	23	59	Middle 40%
21090199	24	62	Middle 40%
21090200	16	41	Bottom 35%
21090201	16	41	Bottom 35%
21090202	22	56	Middle 40%
21090203	17	44	Bottom 35%
21090204	17	44	Bottom 35%
21090205	19	49	Bottom 35%
21090206	16	41	Bottom 35%
21090207	22	56	Middle 40%
21090208	20	51	Middle 40%
21090209	14	36	Bottom 35%
21090211	18	46	Bottom 35%
21090212	24	62	Middle 40%
21090213	21	54	Middle 40%
21090214	16	41	Bottom 35%
21090215	20	51	Middle 40%
21090216	23	59	Middle 40%
21090218	24	62	Middle 40%
21090219	26	67	Top 25%
21090220	31	79	Top 25%
21090221	21	54	Middle 40%
21090222	21	54	Middle 40%
21090223	24	62	Middle 40%
21090224	36	92	Top 25%
21090225	21	54	Middle 40%
21090226	22	56	Middle 40%
21090227	20	51	Middle 40%
21090228	25	64	Top 25%
21090229	17	44	Bottom 35%
21090230	17	44	Bottom 35%
21090231	25	64	Top 25%

21090232	22	56	Middle 40%
21090233	24	62	Middle 40%
21090234	24	62	Middle 40%
21090235	17	44	Bottom 35%
21090236	21	54	Middle 40%
21090237	15	38	Bottom 35%
21090238	21	54	Middle 40%
21090239	13	33	Bottom 35%
21090240	18	46	Bottom 35%
21090241	15	38	Bottom 35%
21090242	24	62	Middle 40%
21090243	20	51	Middle 40%
21090244	13	33	Bottom 35%
21090246	18	46	Bottom 35%
21090247	27	69	Top 25%
21090248	18	46	Bottom 35%
21090249	31	79	Top 25%
21090250	20	51	Middle 40%
21090251	17	44	Bottom 35%
21090252	22	56	Middle 40%
21090253	21	54	Middle 40%
21090254	21	54	Middle 40%
21090255	21	54	Middle 40%
21090256	20	51	Middle 40%
21090257	24	62	Middle 40%
21090258	28	72	Top 25%
21090259	17	44	Bottom 35%
21090260	18	46	Bottom 35%
21090261	22	56	Middle 40%
21090262	21	54	Middle 40%
21090263	20	51	Middle 40%
21090264	18	46	Bottom 35%
21090265	16	41	Bottom 35%

21090266	18	46	Bottom 35%
21090267	20	51	Middle 40%
21090268	22	56	Middle 40%
21090269	11	28	Bottom 35%
21090270	20	51	Middle 40%
21090271	16	41	Bottom 35%
21090272	22	56	Middle 40%
21090273	15	38	Bottom 35%
21090274	29	74	Top 25%
21090275	15	38	Bottom 35%
21090276	24	62	Middle 40%
21090277	25	64	Top 25%
21090278	21	54	Middle 40%
21090279	14	36	Bottom 35%
21090281	16	41	Bottom 35%
21090282	24	62	Middle 40%
21090283	23	59	Middle 40%
21090284	19	49	Bottom 35%
21090285	22	56	Middle 40%
21090286	27	69	Top 25%
21090287	15	38	Bottom 35%
21090288	30	77	Top 25%
21090289	20	51	Middle 40%
21090290	26	67	Top 25%
21090291	14	36	Bottom 35%
21090292	19	49	Bottom 35%
21090293	25	64	Top 25%
21090295	20	51	Middle 40%
21090296	27	69	Top 25%
21090297	22	56	Middle 40%
21090298	19	49	Bottom 35%
21090299	17	44	Bottom 35%
21090300	19	49	Bottom 35%

21090301	23	59	Middle 40%
21090302	20	51	Middle 40%
21090303	15	38	Bottom 35%
21090304	16	41	Bottom 35%
21090305	24	62	Middle 40%
21090306	15	38	Bottom 35%
21090307	24	62	Middle 40%
21090308	20	51	Middle 40%
21090309	14	36	Bottom 35%
21090310	20	51	Middle 40%
21090311	14	36	Bottom 35%
21090312	24	62	Middle 40%
21090313	21	54	Middle 40%
21090314	28	72	Top 25%
21090315	22	56	Middle 40%
21090316	24	62	Middle 40%
21090317	14	36	Bottom 35%
21090319	24	62	Middle 40%
21090320	25	64	Top 25%
21090321	20	51	Middle 40%
21090322	21	54	Middle 40%
21090323	22	56	Middle 40%
21090325	23	59	Middle 40%
21090326	27	69	Top 25%
21090327	22	56	Middle 40%
21090329	26	67	Top 25%
21090330	31	79	Top 25%
21090331	23	59	Middle 40%
21090332	27	69	Top 25%
21090333	16	41	Bottom 35%
21090334	17	44	Bottom 35%
21090335	22	56	Middle 40%
21090336	23	59	Middle 40%

21090337	20	51	Middle 40%
21090339	29	74	Top 25%
21090340	24	62	Middle 40%
21090341	19	49	Bottom 35%
21090342	24	62	Middle 40%
21090343	25	64	Top 25%
21090344	25	64	Top 25%
21090347	23	59	Middle 40%
21090348	18	46	Bottom 35%
21090349	19	49	Bottom 35%
21090350	24	62	Middle 40%
21090351	17	44	Bottom 35%
21090352	11	28	Bottom 35%
21090353	21	54	Middle 40%
21090354	16	41	Bottom 35%
21090355	14	36	Bottom 35%
21090356	21	54	Middle 40%
21090357	14	36	Bottom 35%
21090358	20	51	Middle 40%
21090359	14	36	Bottom 35%
21090360	17	44	Bottom 35%
21090361	20	51	Middle 40%
21090362	26	67	Top 25%
21090363	24	62	Middle 40%
21090365	19	49	Bottom 35%
21090367	24	62	Middle 40%
21090368	24	62	Middle 40%
21090369	32	82	Top 25%
21090370	20	51	Middle 40%
21090371	15	38	Bottom 35%
21090372	25	64	Top 25%
21090373	21	54	Middle 40%
21090374	21	54	Middle 40%

21090375	19	49	Bottom 35%
21090376	15	38	Bottom 35%
21090377	22	56	Middle 40%
21090378	20	51	Middle 40%
21090379	14	36	Bottom 35%
21090380	19	49	Bottom 35%
21090381	23	59	Middle 40%
21090382	17	44	Bottom 35%
21090383	21	54	Middle 40%
21090384	25	64	Top 25%
21090385	16	41	Bottom 35%
21090386	22	56	Middle 40%
21090387	22	56	Middle 40%
21090388	15	38	Bottom 35%
21090389	19	49	Bottom 35%
21090391	29	74	Top 25%
21090392	30	77	Top 25%
21090393	20	51	Middle 40%
21090394	20	51	Middle 40%
21090395	19	49	Bottom 35%
21090396	14	36	Bottom 35%
21090397	22	56	Middle 40%
21090398	20	51	Middle 40%
21090399	27	69	Top 25%
21090401	14	36	Bottom 35%
21090402	21	54	Middle 40%
21090403	34	87	Top 25%
21090404	24	62	Middle 40%
21090405	16	41	Bottom 35%
21090406	18	46	Bottom 35%
21090407	26	67	Top 25%
21090408	22	56	Middle 40%
21090409	21	54	Middle 40%

21090410	25	64	Top 25%
21090411	22	56	Middle 40%
21090412	19	49	Bottom 35%
21090413	28	72	Top 25%
21090414	20	51	Middle 40%
21090415	23	59	Middle 40%
21090416	19	49	Bottom 35%
21090417	20	51	Middle 40%
21090418	18	46	Bottom 35%
21090419	19	49	Bottom 35%
21090420	18	46	Bottom 35%
21090421	26	67	Top 25%
21090422	27	69	Top 25%
21090423	16	41	Bottom 35%
21090424	18	46	Bottom 35%
21090425	24	62	Middle 40%
21090426	25	64	Top 25%
21090427	22	56	Middle 40%
21090428	15	38	Bottom 35%
21090429	26	67	Top 25%
21090430	23	59	Middle 40%
21090431	22	56	Middle 40%
21090432	27	69	Top 25%
21090433	10	26	Bottom 35%
21090434	26	67	Top 25%
21090436	20	51	Middle 40%
21090437	24	62	Middle 40%
21090438	18	46	Bottom 35%
21090439	22	56	Middle 40%
21090440	20	51	Middle 40%
21090441	29	74	Top 25%
21090442	25	64	Top 25%
21090443	22	56	Middle 40%

21090444	16	41	Bottom 35%
21090445	22	56	Middle 40%
21090446	28	72	Top 25%
21090447	21	54	Middle 40%
21090448	14	36	Bottom 35%
21090449	17	44	Bottom 35%
21090450	19	49	Bottom 35%
21090451	25	64	Top 25%
21090452	19	49	Bottom 35%
21090453	17	44	Bottom 35%
21090454	18	46	Bottom 35%
21090455	25	64	Top 25%
21090456	20	51	Middle 40%
21090457	23	59	Middle 40%
21090458	24	62	Middle 40%
21090461	26	67	Top 25%
21090462	23	59	Middle 40%
21090463	25	64	Top 25%
21090464	21	54	Middle 40%
21090465	16	41	Bottom 35%
21090466	21	54	Middle 40%
21090467	24	62	Middle 40%
21090468	26	67	Top 25%
21090469	22	56	Middle 40%
21090470	22	56	Middle 40%
21090471	17	44	Bottom 35%
21090472	24	62	Middle 40%
21090473	18	46	Bottom 35%
21090474	22	56	Middle 40%
21090475	30	77	Top 25%
21090476	20	51	Middle 40%
21090477	21	54	Middle 40%
21090478	21	54	Middle 40%

21090479	28	72	Top 25%
21090480	18	46	Bottom 35%
21090481	22	56	Middle 40%
21090482	15	38	Bottom 35%
21090483	17	44	Bottom 35%
21090484	16	41	Bottom 35%
21090485	15	38	Bottom 35%
21090486	22	56	Middle 40%
21090487	20	51	Middle 40%
21090488	14	36	Bottom 35%
21090489	26	67	Top 25%
21090490	17	44	Bottom 35%
21090491	24	62	Middle 40%
21090492	19	49	Bottom 35%
21090493	27	69	Top 25%
21090494	21	54	Middle 40%
21090495	16	41	Bottom 35%
21090496	29	74	Top 25%
21090497	24	62	Middle 40%
21090498	22	56	Middle 40%
21090499	17	44	Bottom 35%
21090500	22	56	Middle 40%
21090501	27	69	Top 25%
21090502	27	69	Top 25%
21090503	22	56	Middle 40%
21090504	19	49	Bottom 35%
21090505	23	59	Middle 40%
21090506	25	64	Top 25%
21090507	21	54	Middle 40%
21090508	32	82	Top 25%
21090509	22	56	Middle 40%
21090510	29	74	Top 25%
21090511	14	36	Bottom 35%

21090512	22	56	Middle 40%
21090513	16	41	Bottom 35%
21090514	27	69	Top 25%
21090515	20	51	Middle 40%
21090516	26	67	Top 25%
21090517	23	59	Middle 40%
21090520	20	51	Middle 40%
21090521	18	46	Bottom 35%
21090522	15	38	Bottom 35%
21090523	26	67	Top 25%
21090525	20	51	Middle 40%
21090526	16	41	Bottom 35%
21090527	23	59	Middle 40%
21090528	25	64	Top 25%
21090529	13	33	Bottom 35%
21090530	15	38	Bottom 35%
21090531	17	44	Bottom 35%
21090532	24	62	Middle 40%
21090533	28	72	Top 25%
21090534	18	46	Bottom 35%
21090535	21	54	Middle 40%
21090536	25	64	Top 25%
21090537	21	54	Middle 40%
21090538	26	67	Top 25%
21090539	25	64	Top 25%
21090540	14	36	Bottom 35%
21090541	16	41	Bottom 35%
21090542	19	49	Bottom 35%
21090543	20	51	Middle 40%
21090544	21	54	Middle 40%
21090545	20	51	Middle 40%
21090546	30	77	Top 25%
21090547	28	72	Top 25%

21090548	28	72	Top 25%
21090549	25	64	Top 25%
21090550	21	54	Middle 40%
21090551	22	56	Middle 40%
21090552	22	56	Middle 40%
21090553	21	54	Middle 40%
21090554	19	49	Bottom 35%
21090555	26	67	Top 25%
21090556	24	62	Middle 40%
21090557	23	59	Middle 40%
21090558	26	67	Top 25%
21090559	24	62	Middle 40%
21090560	30	77	Top 25%
21090561	22	56	Middle 40%
21090562	20	51	Middle 40%
21090564	24	62	Middle 40%
21090565	22	56	Middle 40%
21090566	31	79	Top 25%
21090567	20	51	Middle 40%
21090568	24	62	Middle 40%
21090569	16	41	Bottom 35%
21090570	23	59	Middle 40%
21090571	23	59	Middle 40%
21090572	25	64	Top 25%
21090573	26	67	Top 25%
21090574	20	51	Middle 40%
21090575	20	51	Middle 40%
21090576	22	56	Middle 40%
21090577	19	49	Bottom 35%
21090578	24	62	Middle 40%
21090579	26	67	Top 25%
21090580	26	67	Top 25%
21090581	20	51	Middle 40%

21090582	30	77	Top 25%
21090583	21	54	Middle 40%
21090584	20	51	Middle 40%
21090585	23	59	Middle 40%
21090586	8	21	Bottom 35%
21090588	25	64	Top 25%
21090589	21	54	Middle 40%
21090590	18	46	Bottom 35%
21090591	14	36	Bottom 35%
21090593	21	54	Middle 40%
21090594	18	46	Bottom 35%
21090595	12	31	Bottom 35%
21090596	21	54	Middle 40%
21090597	21	54	Middle 40%
21090598	21	54	Middle 40%
21090599	24	62	Middle 40%
21090601	24	62	Middle 40%
21090603	21	54	Middle 40%
21090604	25	64	Top 25%
21090605	24	62	Middle 40%
21090606	27	69	Top 25%
21090607	21	54	Middle 40%
21090608	21	54	Middle 40%
21090609	24	62	Middle 40%
21090610	19	49	Bottom 35%
21090611	14	36	Bottom 35%
21090612	21	54	Middle 40%
21090613	20	51	Middle 40%
21090614	21	54	Middle 40%
21090615	12	31	Bottom 35%
21090616	24	62	Middle 40%
21090617	9	23	Bottom 35%
21090618	18	46	Bottom 35%

21090619	19	49	Bottom 35%
21090620	29	74	Top 25%
21090622	17	44	Bottom 35%
21090623	22	56	Middle 40%
21090624	19	49	Bottom 35%
21090625	26	67	Top 25%
21090626	26	67	Top 25%
21090627	19	49	Bottom 35%
21090628	24	62	Middle 40%
21090629	16	41	Bottom 35%
21090630	17	44	Bottom 35%
21090631	21	54	Middle 40%
21090632	19	49	Bottom 35%
21090634	25	64	Top 25%
21090637	18	46	Bottom 35%
21090638	23	59	Middle 40%
21090640	27	69	Top 25%
21090641	24	62	Middle 40%
21090642	14	36	Bottom 35%
21090643	23	59	Middle 40%
21090644	22	56	Middle 40%
21090645	24	62	Middle 40%
21090646	22	56	Middle 40%
21090649	27	69	Top 25%
21090650	18	46	Bottom 35%
21090651	19	49	Bottom 35%
21090652	20	51	Middle 40%
21090653	20	51	Middle 40%
21090654	18	46	Bottom 35%
21090655	25	64	Top 25%
21090656	29	74	Top 25%
21090657	21	54	Middle 40%
21090658	21	54	Middle 40%

21090659	29	74	Top 25%
21090660	28	72	Top 25%
21090661	24	62	Middle 40%