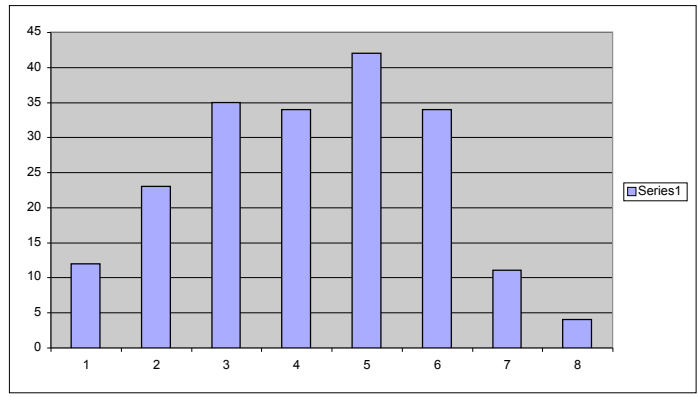


Code	Score
#002	3.2
#004	2.2
#006	3.2
#008	2.2
#010	5
#012	1
#014	1
#018	6
#020	4.4
#022	4.4
#024	0
#026	3
#028	4.4
#030	6
#032	7
#034	5.2
#036	0.6
#038	3.8
#040	3.6
#042	0.4
#044	2.2
#046	4.4
#048	4
#050	6
#052	1
#054	4.6
#056	3
#058	3
#060	2.4
#062	2.2
#064	5
#066	3.2
#068	3.4
#074	3.4
#078	2
#082	4.4
#084	3.6
#088	2.6
#090	5
#092	3.6
#094	4.4
#096	3.4
#100	5
#102	1.8
#104	1
#106	2.6
#108	3
#110	6
#112	4.2
#114	6
#118	7
#120	4.4
#122	5.2
#126	5
#128	8
#130	6.2
#132	4.2
#136	2
#138	3.2
#142	6
#144	5.2
#146	5.2
#148	5
#152	7
#154	2.4
#156	6
#158	5.2
#160	4
#162	6.2
#164	4
#166	5.4
#168	5
#172	5
#174	5
#180	5
#192	2.2
#194	1.2
#198	6
#200	3
#202	3.2
#204	6
#206	7
#208	2
#210	5.2
#212	7
#214	4
#216	2.2
#218	2
#220	6
#222	3.4
#224	2.2
#232	2
#234	1.2
#236	2
#238	3.4
#242	7
#254	8
#256	5.2
#258	5.4
#260	5.4
#262	2
#266	4.6
#268	3
#270	4.4
#272	2
#274	6

Bin	Frequency
1	12
2	23
3	35
4	34
5	42
6	34
7	11
8	4



#278	4.4
#280	5
#282	5
#284	4.2
#286	3.4
#288	3
#292	5.2
#294	1.6
#298	4.4
#300	4.4
#302	4.4
#304	6
#308	4
#310	1.8
#312	8
#316	4.2
#318	5
#320	5
#322	1.2
#324	5
#326	4
#328	1.6
#330	4
#332	3
#336	2.6
#338	4
#340	3
#346	4.6
#348	4
#350	1
#352	3
#354	5
#358	6.2
#362	3
#364	3
#366	5
#368	1
#370	3
#372	6
#376	6
#378	2.2
#380	2.2
#382	2
#384	5.2
#386	2.4
#388	2
#390	2
#392	5
#394	8
#396	5
#398	5.2
#400	4.8
#404	6
#406	5.2
#408	1.6
#410	4
#412	4
#414	1.6
#416	6.4
#418	5
#420	2.2
#424	3
#440	5.4
#442	3.4
#444	1.4
#446	3.4
#448	2.2
#450	3.2
#452	4
#458	3.6
#460	2.2
#462	2.4
#464	0
#468	6
#470	3.8
#502	2
#504	3.4
#506	3
#508	5
#512	5.2
#550	6.2
#562	6
#570	2
#572	4
#574	5.2
#600	1
#602	2.6
#606	0
#700	5
	Percent
average	3.891282051 48.64103
standard dev	1.746063584 21.82579