

English Standardised Score	Maths Standardised Score	Creative Writing Results	Catchment Area
97.8	111	Of the standard	Yes
105.8	100.1	Of the standard	No
96.8	98.6	Of the standard	Yes
117.5	107.7	Of the standard	Yes
105.9	118.4	Of the standard	Yes
111.4	107.7	Of the standard	Yes
118.5	98.6	Of the standard	Yes
108.8	107.7	Of the standard	Yes
104.2	107.7	Of the standard	Yes
97	114.5	Of the standard	Yes
109.5	100.1	Of the standard	Yes
94.2	114.5	Of the standard	Yes
103.6	103.1	Of the standard	Yes
103.3	103.1	Of the standard	Yes
94.9	98.6	Of the standard	Yes
99.2	90.1	Of the standard	Yes
90.7	91.5	Of the standard	Yes
101.7	100.1	Of the standard	No
92.8	91.5	Of the standard	Yes
94.7	111	Of the standard	No
102.5	118.4	Of the standard	No
97.4	104.6	Of the standard	No
122	125.7	Of the standard	No
131.1	112.7	Of the standard	No
112.8	125.7	Of the standard	No
112.1	120.6	Of the standard	No
118.4	112.7	Of the standard	No
117.8	112.7	Of the standard	No
103.6	125.7	Of the standard	No
116.4	112.7	Of the standard	No
102.1	125.7	Of the standard	No
116.5	109.3	Of the standard	No
113	112.7	Of the standard	No
112.7	112.7	Of the standard	No
106.2	116.4	Of the standard	No
108.7	112.7	Of the standard	No
115.2	104.6	Of the standard	No
111.9	107.7	Of the standard	No
101.1	118.4	Of the standard	No
112.6	106.1	Of the standard	Yes
103.5	112.7	Of the standard	No
114.1	101.6	Of the standard	No
110.5	103.1	Of the standard	No
108.7	104.6	Of the standard	No
100.6	107.7	Of the standard	No
102.6	104.6	Of the standard	No
103.6	103.1	Of the standard	No
107.1	98.6	Of the standard	No
102.8	101.6	Of the standard	No
101.1	103.1	Of the standard	No
99.3	104.6	Of the standard	No
98.6	104.6	Of the standard	No
105.9	95.8	Of the standard	No
98.5	103.1	Of the standard	No
97.9	101.6	Of the standard	No
100.4	98.6	Of the standard	No
95.3	101.6	Of the standard	No

97	97.2	Of the standard	No
96.6	97.2	Of the standard	No
137.6	136.9	Of the standard	Yes
134.5	136.9	Of the standard	Yes
133.7	136.9	Of the standard	Yes
132.8	136.9	Of the standard	Yes
137.5	129.3	Of the standard	Yes
129.6	136.9	Of the standard	Yes
129.5	136.9	Of the standard	Yes
127.7	136.9	Of the standard	Yes
126.2	136.9	Of the standard	Yes
133.4	129.3	Of the standard	Yes
136	125.7	Of the standard	Yes
123.9	136.9	Of the standard	Yes
123.9	136.9	Of the standard	Yes
134.9	125.7	Of the standard	Yes
122.5	136.9	Of the standard	Yes
133.3	125.7	Of the standard	Yes
121.1	136.9	Of the standard	Yes
120.9	136.9	Of the standard	Yes
118.7	136.9	Of the standard	Yes
141	114.5	Of the standard	Yes
136.1	118.4	Of the standard	Yes
122.2	129.3	Of the standard	Yes
134.9	116.4	Of the standard	Yes
137.4	112.7	Of the standard	Yes
112.1	136.9	Of the standard	Yes
112	136.9	Of the standard	Yes
127.6	120.6	Of the standard	Yes
130.9	116.4	Of the standard	Yes
109.8	136.9	Of the standard	Yes
123.7	123	Of the standard	Yes
121.5	123	Of the standard	Yes
123.6	120.6	Of the standard	Yes
120.3	123	Of the standard	Yes
122.6	120.6	Of the standard	Yes
120.1	123	Of the standard	Yes
134.6	107.7	Of the standard	Yes
125.7	116.4	Of the standard	Yes
115.8	125.7	Of the standard	Yes
128.8	112.7	Of the standard	Yes
124.7	116.4	Of the standard	Yes
122.2	118.4	Of the standard	Yes
123.9	116.4	Of the standard	Yes
120.9	118.4	Of the standard	Yes
124.8	114.5	Of the standard	Yes
128.2	111	Of the standard	Yes
124.7	114.5	Of the standard	Yes
122.7	116.4	Of the standard	Yes
124.6	114.5	Of the standard	Yes
117.1	120.6	Of the standard	No
116.8	120.6	Of the standard	Yes
111.5	125.7	Of the standard	Yes
114.2	123	Of the standard	Yes
127.7	109.3	Of the standard	Yes
111.2	125.7	Of the standard	Yes
110.9	125.7	Of the standard	Yes
118	118.4	Of the standard	Yes

117.9	118.4	Of the standard	Yes
110.4	125.7	Of the standard	Yes
115	120.6	Of the standard	Yes
121	114.5	Of the standard	Yes
109.6	125.7	Of the standard	Yes
118.8	116.4	Of the standard	Yes
118.4	116.4	Of the standard	Yes
114.1	120.6	Of the standard	Yes
129.9	104.6	Of the standard	Yes
119.7	114.5	Of the standard	Yes
117.4	116.4	Of the standard	Yes
115.3	118.4	Of the standard	Yes
122.6	111	Of the standard	Yes
117.1	116.4	Of the standard	Yes
117	116.4	Of the standard	Yes
114.7	118.4	Of the standard	Yes
118.4	114.5	Of the standard	Yes
126.7	106.1	Of the standard	Yes
109.8	123	Of the standard	Yes
117.9	114.5	Of the standard	Yes
124.6	107.7	Of the standard	Yes
119.4	112.7	Of the standard	Yes
119.2	112.7	Of the standard	Yes
118.7	112.7	Of the standard	Yes
125.3	106.1	Of the standard	Yes
114.6	116.4	Of the standard	Yes
121.6	109.3	Of the standard	Yes
116.1	114.5	Of the standard	Yes
115.6	114.5	Of the standard	Yes
122.2	107.7	Of the standard	Yes
113.4	116.4	Of the standard	Yes
118.8	111	Of the standard	Yes
121.9	107.7	Of the standard	Yes
111.1	118.4	Of the standard	Yes
116.8	112.7	Of the standard	Yes
118.2	111	Of the standard	Yes
112.8	116.4	Of the standard	Yes
116.4	112.7	Of the standard	Yes
119.7	109.3	Of the standard	Yes
117.7	111	Of the standard	Yes
116	112.7	Of the standard	Yes
114.2	114.5	Of the standard	Yes
119	109.3	Of the standard	Yes
118.8	109.3	Of the standard	Yes
118.7	109.3	Of the standard	Yes
111.5	116.4	Of the standard	Yes
113.3	114.5	Of the standard	Yes
113.2	114.5	Of the standard	Yes
112.8	114.5	Of the standard	Yes
116.2	111	Of the standard	Yes
112.7	114.5	Of the standard	Yes
110.7	116.4	Of the standard	Yes
112.6	114.5	Of the standard	Yes
123.9	103.1	Of the standard	Yes
108.3	118.4	Of the standard	Yes
110.2	116.4	Of the standard	Yes
109.8	116.4	Of the standard	Yes
107.7	118.4	Of the standard	Yes

119.7	106.1	Of the standard	Yes
118.1	107.7	Of the standard	Yes
105	120.6	Of the standard	Yes
107.1	118.4	Of the standard	Yes
104.9	120.6	Of the standard	Yes
117.7	107.7	Of the standard	Yes
107	118.4	Of the standard	Yes
116.1	109.3	Of the standard	Yes
114.3	111	Of the standard	Yes
106.8	118.4	Of the standard	Yes
115.8	109.3	Of the standard	Yes
120.5	104.6	Of the standard	Yes
114	111	Of the standard	Yes
112	112.7	Of the standard	Yes
103.9	120.6	Of the standard	Yes
107.6	116.4	Of the standard	Yes
109.3	114.5	Of the standard	Yes
103.1	120.6	Of the standard	Yes
109.2	114.5	Of the standard	Yes
114.4	109.3	Of the standard	Yes
105.2	118.4	Of the standard	Yes
112.5	111	Of the standard	Yes
108.9	114.5	Of the standard	Yes
110.5	112.7	Of the standard	Yes
110.5	112.7	Of the standard	Yes
104.6	118.4	Of the standard	Yes
113.7	109.3	Of the standard	Yes
127	95.8	Of the standard	Yes
111.6	111	Of the standard	Yes
109.7	112.7	Of the standard	Yes
116.3	106.1	Of the standard	Yes
114.4	107.7	Of the standard	Yes
105.6	116.4	Of the standard	Yes
105.6	116.4	Of the standard	Yes
118.9	103.1	Of the standard	Yes
115.9	106.1	Of the standard	Yes
112.4	109.3	Of the standard	Yes
114	107.7	Of the standard	Yes
115.2	106.1	Of the standard	Yes
114.9	106.1	Of the standard	Yes
110	111	Of the standard	Yes
106.4	114.5	Of the standard	Yes
116.1	104.6	Of the standard	Yes
114.6	106.1	Of the standard	Yes
107.8	112.7	Of the standard	Yes
115.9	104.6	Of the standard	Yes
114.3	106.1	Of the standard	Yes
118.3	101.6	Of the standard	Yes
110.4	109.3	Of the standard	Yes
108.6	111	Of the standard	Yes
114.9	104.6	Of the standard	Yes
106.6	112.7	Of the standard	Yes
108.3	111	Of the standard	Yes
123.5	95.8	Of the standard	Yes
122	97.2	Of the standard	Yes
114.5	104.6	Of the standard	Yes
107.9	111	Of the standard	Yes
106.1	112.7	Of the standard	Yes

111.1	107.7	Of the standard	Yes
109.3	109.3	Of the standard	Yes
107.5	111	Of the standard	Yes
109.1	109.3	Of the standard	Yes
111.9	106.1	Of the standard	Yes
114.5	103.1	Of the standard	Yes
104.6	112.7	Of the standard	Yes
115.6	101.6	Of the standard	Yes
109.4	107.7	Of the standard	Yes
105.9	111	Of the standard	Yes
105.9	111	Of the standard	Yes
113.8	103.1	Of the standard	Yes
102.3	114.5	Of the standard	Yes
107.4	109.3	Of the standard	Yes
112.1	104.6	Of the standard	Yes
105.7	111	Of the standard	Yes
103.9	112.7	Of the standard	Yes
105.6	111	Of the standard	Yes
107.3	109.3	Of the standard	Yes
110.4	106.1	Of the standard	Yes
119.3	97.2	Of the standard	Yes
113.1	103.1	Of the standard	Yes
110.1	106.1	Of the standard	Yes
108.4	107.7	Of the standard	Yes
108.2	107.7	Of the standard	Yes
111.3	104.6	Of the standard	Yes
106.4	109.3	Of the standard	Yes
104.2	111	Of the standard	Yes
112.1	103.1	Of the standard	Yes
109	106.1	Of the standard	Yes
117.6	97.2	Of the standard	Yes
117.6	97.2	Of the standard	Yes
110.1	104.6	Of the standard	Yes
110	104.6	Of the standard	Yes
103.3	111	Of the standard	Yes
99.5	114.5	Of the standard	Yes
106.3	107.7	Of the standard	Yes
104.5	109.3	Of the standard	Yes
104.5	109.3	Of the standard	Yes
102.8	111	Of the standard	Yes
107.5	106.1	Of the standard	Yes
109	104.6	Of the standard	Yes
111.8	101.6	Of the standard	Yes
104.1	109.3	Of the standard	Yes
100.6	112.7	Of the standard	Yes
108.7	104.6	Of the standard	Yes
102.1	111	Of the standard	Yes
114.4	98.6	Of the standard	Yes
96.6	116.4	Of the standard	Yes
105	107.7	Of the standard	Yes
101.7	111	Of the standard	Yes
109.6	103.1	Of the standard	Yes
112.4	100.1	Of the standard	Yes
110.9	101.6	Of the standard	Yes
107.7	104.6	Of the standard	Yes
110.5	101.6	Of the standard	Yes
104.2	107.7	Of the standard	Yes
104.1	107.7	Of the standard	Yes

100.8	111	Of the standard	Yes
114.5	97.2	Of the standard	Yes
111.6	100.1	Of the standard	Yes
108.3	103.1	Of the standard	Yes
103.6	107.7	Of the standard	Yes
105.1	106.1	Of the standard	Yes
96.6	114.5	Of the standard	Yes
109.5	101.6	Of the standard	Yes
112.5	98.6	Of the standard	Yes
109.4	101.6	Of the standard	Yes
107.7	103.1	Of the standard	Yes
99.5	111	Of the standard	Yes
104.2	106.1	Of the standard	Yes
102.3	107.7	Of the standard	Yes
97.2	112.7	Of the standard	Yes
109.8	100.1	Of the standard	Yes
109.8	100.1	Of the standard	Yes
98.7	111	Of the standard	Yes
103.5	106.1	Of the standard	Yes
109.5	100.1	Of the standard	Yes
109.3	100.1	Of the standard	Yes
99.5	109.3	Of the standard	Yes
112.9	95.8	Of the standard	Yes
106.9	101.6	Of the standard	Yes
98.9	109.3	Of the standard	Yes
102	106.1	Of the standard	Yes
98.7	109.3	Of the standard	Yes
100.2	107.7	Of the standard	Yes
98.5	109.3	Of the standard	Yes
95.1	112.7	Of the standard	Yes
109	98.6	Of the standard	Yes
99.7	107.7	Of the standard	Yes
111.5	95.8	Of the standard	Yes
102.5	104.6	Of the standard	Yes
109.7	97.2	Of the standard	Yes
106.8	100.1	Of the standard	Yes
100.8	106.1	Of the standard	Yes
101.9	104.6	Of the standard	Yes
100.1	106.1	Of the standard	Yes
110.2	95.8	Of the standard	Yes
110	95.8	Of the standard	Yes
102.6	103.1	Of the standard	Yes
105.6	100.1	Of the standard	Yes
109.7	95.8	Of the standard	Yes
99	106.1	Of the standard	Yes
97.3	107.7	Of the standard	Yes
104.6	100.1	Of the standard	Yes
102.9	101.6	Of the standard	Yes
105.7	98.6	Of the standard	Yes
105.7	98.6	Of the standard	Yes
96.5	107.7	Of the standard	Yes
96.5	107.7	Of the standard	Yes
105.4	98.6	Of the standard	Yes
102.1	101.6	Of the standard	Yes
103.5	100.1	Of the standard	Yes
101.7	101.6	Of the standard	Yes
95.3	107.7	Of the standard	Yes
96.7	106.1	Of the standard	Yes

102.6	100.1	Of the standard	Yes
105.4	97.2	Of the standard	Yes
99.4	103.1	Of the standard	Yes
102.4	100.1	Of the standard	Yes
103.8	98.6	Of the standard	Yes
99.1	103.1	Of the standard	Yes
100.3	101.6	Of the standard	Yes
101.6	100.1	Of the standard	Yes
96.9	104.6	Of the standard	Yes
99.9	101.6	Of the standard	Yes
101.3	100.1	Of the standard	Yes
96.8	104.6	Of the standard	Yes
99.8	101.6	Of the standard	Yes
95.3	106.1	Of the standard	Yes
104.1	97.2	Of the standard	Yes
99.1	101.6	Of the standard	Yes
98.7	101.6	Of the standard	Yes
97.1	103.1	Of the standard	Yes
98.2	101.6	Of the standard	Yes
95.2	104.6	Of the standard	Yes
103.9	95.8	Of the standard	Yes
102	97.2	Of the standard	Yes
97.6	101.6	Of the standard	Yes
97.4	101.6	Of the standard	Yes
95.8	103.1	Of the standard	Yes
98.2	100.1	Of the standard	Yes
100.6	97.2	Of the standard	Yes
102	95.8	Of the standard	Yes
99.1	98.6	Of the standard	Yes
99.8	97.2	Of the standard	Yes
96.4	100.1	Of the standard	Yes
100.2	95.8	Of the standard	Yes
98.5	97.2	Of the standard	Yes
95.5	100.1	Of the standard	Yes
99.7	95.8	Of the standard	Yes
96.8	98.6	Of the standard	Yes
98	95.8	Of the standard	Yes
96.5	97.2	Of the standard	Yes
97.7	95.8	Of the standard	Yes
95.4	97.2	Of the standard	Yes
95.7	95.8	Of the standard	Yes
95.5	95.8	Of the standard	Yes
124.1	136.9	Disqualified	Yes
119.4	120.6	Of the standard	No
107.8	125.7	Of the standard	Yes
102	116.4	Of the standard	No
139.1	136.9	Of the standard	No
138.8	125.7	Of the standard	No
123.5	125.7	Of the standard	No
125.6	118.4	Of the standard	No
124.6	118.4	Of the standard	No
116.8	123	Of the standard	No
122.7	114.5	Of the standard	No
113.9	120.6	Of the standard	No
117.7	116.4	Of the standard	No
116.8	114.5	Of the standard	No
118.5	111	Of the standard	No
107.4	118.4	Of the standard	No

116.8	104.6	Of the standard	No
111.2	109.3	Of the standard	No
106.8	112.7	Of the standard	No
106.6	112.7	Of the standard	No
108.3	109.3	Of the standard	No
106.7	109.3	Of the standard	No
107.7	101.6	Of the standard	No
98.8	109.3	Of the standard	No
100.7	103.1	Of the standard	No
102.5	98.6	Of the standard	No
96.2	100.1	Of the standard	No
99	95.8	Of the standard	No
117.3	114.5	Not of the standard	No
115.9	112.7	Not of the standard	Yes
108.4	111	Not of the standard	Yes
94.5	123	N/A	Yes
103.1	107.7	Not of the standard	No
95.5	114.5	Not of the standard	No
94.8	112.7	N/A	Yes
97.8	109.3	Not of the standard	Yes
104.9	97.2	Not of the standard	Yes
100.4	101.6	Not of the standard	Yes
102.9	98.6	Not of the standard	Yes
92.6	107.7	N/A	Yes
102.2	97.2	Not of the standard	Yes
91.3	106.1	N/A	Yes
99.8	95.8	Not of the standard	Yes
94.1	100.1	N/A	No
94.1	97.2	N/A	Yes
89.3	100.1	N/A	Yes
84.1	104.6	N/A	Yes
96.5	91.5	N/A	Yes
95	92.9	N/A	Yes
98.7	88.6	N/A	Yes
89.5	97.2	N/A	No
95.9	90.1	N/A	Yes
87.3	98.6	N/A	Yes
87.2	98.6	N/A	Yes
93.6	90.1	N/A	Yes
94.3	88.6	N/A	Yes
76.2	106.1	N/A	Yes
72.9	109.3	N/A	Yes
85.5	95.8	N/A	Yes
92.5	88.6	N/A	Yes
99.6	81.4	N/A	Yes
93	87.2	N/A	Yes
87.3	91.5	N/A	Yes
87.3	90.1	N/A	Yes
78.6	94.3	N/A	Yes
91.1	80	N/A	Yes
88.1	82.9	N/A	Yes
84.9	80	N/A	Yes
77.1	84.3	N/A	Yes
77	82.9	N/A	Yes
78.3	81.4	N/A	Yes
78.3	81.4	N/A	Yes
77.4	78.5	N/A	Yes
79.2	75.4	N/A	Yes

71.3	82.9	N/A	Yes
69	84.3	N/A	Yes
76.9	75.4	N/A	Yes
69	78.5	N/A	Yes
70.3	77	N/A	Yes
73.3	70.7	N/A	Yes
69	70.7	N/A	Yes
88.7	91.5	N/A	Yes
129.1	136.9	Of the standard	No
114.8	129.3	Of the standard	No
118.8	112.7	Of the standard	No
117.6	106.1	Of the standard	No
100.9	118.4	Of the standard	No
97.1	106.1	Of the standard	No
101.4	100.1	Of the standard	No
107.6	111	Of the standard	Yes
105.9	106.1	Of the standard	Yes
102.5	103.1	Of the standard	Yes
119.6	129.3	Of the standard	No
124.7	120.6	Of the standard	No
120.5	120.6	Of the standard	No
124.7	114.5	Of the standard	No
118.1	120.6	Of the standard	No
121.1	116.4	Of the standard	No
111.9	123	Of the standard	No
113.2	116.4	Of the standard	No
109.5	114.5	Of the standard	No
105.6	116.4	Of the standard	No
108.3	112.7	Of the standard	No
104.5	107.7	Of the standard	No
97.5	114.5	Of the standard	No
97.4	112.7	Of the standard	No
100.6	109.3	Of the standard	No
106.4	103.1	Of the standard	No
103.5	104.6	Of the standard	No
110.5	97.2	Of the standard	No
103.4	101.6	Of the standard	No
97.7	106.1	Of the standard	No
112.9	111	Not of the standard	No
109.7	112.7	Not of the standard	No
120.4	101.6	Not of the standard	No
108.5	111	Not of the standard	Yes
93.4	125.7	N/A	No
102.6	114.5	Not of the standard	Yes
107.3	109.3	Not of the standard	No
105.3	109.3	Not of the standard	Yes
107.3	106.1	Not of the standard	Yes
108.3	104.6	Not of the standard	Yes
119.6	92.9	N/A	Yes
104	107.7	Not of the standard	Yes
93.2	118.4	N/A	Yes
93.9	116.4	N/A	No
116	94.3	N/A	Yes
117.3	92.9	N/A	Yes
100.7	109.3	Not of the standard	No
102.2	107.7	Not of the standard	Yes
109.7	100.1	Not of the standard	No
97	112.7	Not of the standard	No

102	107.7	Not of the standard	Yes
115.3	94.3	N/A	Yes
104.4	104.6	Not of the standard	Yes
97.9	111	Not of the standard	Yes
108.8	100.1	Not of the standard	Yes
104.1	104.6	Not of the standard	Yes
101.1	106.1	Not of the standard	Yes
97.6	109.3	Not of the standard	No
102	104.6	Not of the standard	No
110.7	95.8	Not of the standard	Yes
100	106.1	Not of the standard	Yes
102.2	103.1	Not of the standard	Yes
103.3	101.6	N/A	Yes
98.4	106.1	Not of the standard	No
101.4	103.1	Not of the standard	No
111.2	92.9	N/A	No
109.5	94.3	N/A	Yes
100.3	103.1	Not of the standard	Yes
114.7	88.6	N/A	Yes
109	94.3	N/A	Yes
99.9	103.1	Not of the standard	Yes
108.4	94.3	N/A	Yes
98.1	104.6	Not of the standard	Yes
91.3	111	N/A	No
96.1	106.1	Not of the standard	Yes
107.7	94.3	N/A	Yes
89	112.7	N/A	No
113.1	88.6	N/A	Yes
111.5	90.1	N/A	Yes
90.3	111	N/A	Yes
93.4	107.7	N/A	No
112.5	88.6	N/A	Yes
105.2	95.8	Not of the standard	Yes
94.5	106.1	N/A	Yes
105.9	94.3	N/A	No
99.9	100.1	Not of the standard	Yes
105.6	94.3	N/A	Yes
106.8	92.9	N/A	Yes
101.1	98.6	Not of the standard	Yes
91.9	107.7	N/A	Yes
105.2	94.3	N/A	Yes
90	109.3	N/A	No
89.8	109.3	N/A	Yes
93	106.1	N/A	Yes
97.1	101.6	Not of the standard	Yes
94	104.6	N/A	Yes
93.6	104.6	N/A	No
90.5	107.7	N/A	Yes
91.9	106.1	N/A	No
93	104.6	N/A	Yes
107.3	90.1	N/A	Yes
97.2	100.1	Not of the standard	Yes
105.6	91.5	N/A	Yes
105.4	91.5	N/A	Yes
95.2	101.6	Not of the standard	Yes
89.1	107.7	N/A	Yes
106.4	90.1	N/A	Yes
112.1	84.3	N/A	Yes

106.2	90.1	N/A	Yes
101.8	94.3	N/A	Yes
100.2	95.8	Not of the standard	No
89.6	106.1	N/A	No
89.5	106.1	N/A	No
104	91.5	N/A	Yes
98.3	97.2	Not of the standard	Yes
105.4	90.1	N/A	Yes
91.5	103.1	N/A	Yes
92.8	101.6	N/A	Yes
91.2	103.1	N/A	Yes
95.6	98.6	Not of the standard	Yes
105.6	88.6	N/A	Yes
89.6	104.6	N/A	Yes
96.7	97.2	Not of the standard	Yes
99.6	94.3	N/A	Yes
90.7	103.1	N/A	Yes
88.9	104.6	N/A	Yes
88.8	104.6	N/A	No
100.1	92.9	N/A	Yes
88.4	104.6	N/A	Yes
95.6	97.2	Not of the standard	Yes
89.7	103.1	N/A	Yes
101	91.5	N/A	Yes
92.3	100.1	N/A	No
102.1	90.1	N/A	Yes
101.8	90.1	N/A	Yes
101.8	90.1	N/A	Yes
108.9	82.9	N/A	Yes
89.9	101.6	N/A	Yes
89.5	101.6	N/A	Yes
96.7	94.3	N/A	Yes
93.7	97.2	N/A	Yes
95	95.8	Not of the standard	Yes
93.6	97.2	N/A	Yes
96.4	94.3	N/A	Yes
102	88.6	N/A	Yes
84.4	106.1	N/A	No
85.9	104.6	N/A	Yes
97.4	92.9	N/A	Yes
94.4	95.8	N/A	Yes
101.6	88.6	N/A	Yes
102.9	87.2	N/A	Yes
91.3	98.6	N/A	Yes
96.9	92.9	N/A	Yes
98.2	91.5	N/A	Yes
86.6	103.1	N/A	No
95.2	94.3	N/A	Yes
96.5	92.9	N/A	Yes
95.1	94.3	N/A	Yes
101.9	87.2	N/A	Yes
85.9	103.1	N/A	Yes
94.7	94.3	N/A	No
84.4	104.6	N/A	Yes
97.4	91.5	N/A	Yes
97	91.5	N/A	Yes
98.4	90.1	N/A	Yes
83.9	104.6	N/A	Yes

91.2	97.2	N/A	Yes
98.2	90.1	N/A	No
98.2	90.1	N/A	Yes
92.4	95.8	N/A	Yes
96.6	91.5	N/A	No
97.9	90.1	N/A	Yes
99	88.6	N/A	Yes
95.9	91.5	N/A	No
93	94.3	N/A	Yes
95.7	91.5	N/A	Yes
99.7	87.2	N/A	Yes
85.3	101.6	N/A	Yes
91	95.8	N/A	No
98.1	88.6	N/A	Yes
100.8	85.8	N/A	Yes
90.7	95.8	N/A	Yes
100.7	85.8	N/A	Yes
97.9	88.6	N/A	Yes
93.6	92.9	N/A	Yes
90.6	95.8	N/A	Yes
84.6	101.6	N/A	Yes
97.5	88.6	N/A	No
94.6	91.5	N/A	Yes
91.8	94.3	N/A	Yes
91.8	94.3	N/A	No
95.7	90.1	N/A	Yes
85.7	100.1	N/A	No
92.8	92.9	N/A	Yes
80.9	104.6	N/A	Yes
89.6	95.8	N/A	Yes
86.7	98.6	N/A	No
106.7	78.5	N/A	Yes
103.8	81.4	N/A	Yes
100.7	84.3	N/A	Yes
92.1	92.9	N/A	Yes
93.4	91.5	N/A	No
100.6	84.3	N/A	Yes
101.9	82.9	N/A	Yes
91.7	92.9	N/A	No
95.7	88.6	N/A	Yes
94.1	90.1	N/A	Yes
98.2	85.8	N/A	Yes
103.9	80	N/A	Yes
95.2	88.6	N/A	Yes
93.6	90.1	N/A	Yes
87.9	95.8	N/A	Yes
89.4	94.3	N/A	Yes
100.7	82.9	N/A	Yes
84.8	98.6	N/A	Yes
89	94.3	N/A	Yes
98.9	84.3	N/A	Yes
94.6	88.6	N/A	Yes
93.1	90.1	N/A	Yes
95.9	87.2	N/A	No
94.5	88.6	N/A	Yes
91.4	91.5	N/A	Yes
99.9	82.9	N/A	Yes
92.6	90.1	N/A	No

92.4	90.1	N/A	Yes
105.2	77	N/A	Yes
97.8	84.3	N/A	Yes
97.7	84.3	N/A	Yes
91.8	90.1	N/A	Yes
86	95.8	N/A	Yes
91.6	90.1	N/A	No
85.8	95.8	N/A	Yes
101.6	80	N/A	Yes
90.1	91.5	N/A	No
79.9	101.6	N/A	Yes
98.4	82.9	N/A	Yes
92.6	88.6	N/A	Yes
96.8	84.3	N/A	Yes
85.2	95.8	N/A	Yes
88	92.9	N/A	Yes
88	92.9	N/A	Yes
95	85.8	N/A	Yes
80.7	100.1	N/A	No
87.8	92.9	N/A	No
94.4	85.8	N/A	Yes
94.4	85.8	N/A	Yes
81.4	98.6	N/A	No
102.9	77	N/A	Yes
92.5	87.2	N/A	Yes
86.5	92.9	N/A	No
89.3	90.1	N/A	Yes
92	87.2	N/A	Yes
92	87.2	N/A	Yes
87.6	91.5	N/A	Yes
69.7	109.3	N/A	Yes
90.2	88.6	N/A	Yes
95.7	82.9	N/A	Yes
85.7	92.9	N/A	Yes
84.2	94.3	N/A	Yes
88.4	90.1	N/A	Yes
79.5	98.6	N/A	Yes
83.7	94.3	N/A	Yes
83.6	94.3	N/A	Yes
89.2	88.6	N/A	Yes
86	91.5	N/A	Yes
90.2	87.2	N/A	Yes
88.7	88.6	N/A	Yes
87.1	90.1	N/A	Yes
89.6	87.2	N/A	Yes
88.2	88.6	N/A	Yes
79.6	97.2	N/A	Yes
80.9	95.8	N/A	Yes
83.8	92.9	N/A	Yes
99.4	77	N/A	Yes
93.4	82.9	N/A	Yes
80.3	95.8	N/A	No
84.5	91.5	N/A	Yes
78.6	97.2	N/A	Yes
88.5	87.2	N/A	No
88.4	87.2	N/A	Yes
89.7	85.8	N/A	Yes
95.4	80	N/A	Yes

78	97.2	N/A	No
87.9	87.2	N/A	No
85	90.1	N/A	Yes
85	90.1	N/A	Yes
92.1	82.9	N/A	Yes
80.5	94.3	N/A	Yes
84.6	90.1	N/A	Yes
96.1	78.5	N/A	Yes
91.6	82.9	N/A	Yes
90.1	84.3	N/A	Yes
82.7	91.5	N/A	Yes
78.4	95.8	N/A	Yes
79.7	94.3	N/A	Yes
91	82.9	N/A	Yes
88.1	85.8	N/A	Yes
85.3	88.6	N/A	Yes
94.9	78.5	N/A	Yes
86.2	87.2	N/A	No
89.1	84.3	N/A	Yes
79.1	94.3	N/A	Yes
85.9	87.2	N/A	Yes
82.7	90.1	N/A	Yes
91	81.4	N/A	Yes
86.6	85.8	N/A	Yes
92.2	80	N/A	Yes
84.9	87.2	N/A	Yes
79.2	92.9	N/A	Yes
94.9	77	N/A	Yes
88.7	82.9	N/A	Yes
84.2	87.2	N/A	No
87	84.3	N/A	Yes
79.7	91.5	N/A	Yes
89.7	81.4	N/A	Yes
82.5	88.6	N/A	Yes
88	82.9	N/A	No
83.5	87.2	N/A	Yes
79	91.5	N/A	Yes
88.6	81.4	N/A	Yes
84	85.8	N/A	No
86.6	82.9	N/A	Yes
87.9	81.4	N/A	Yes
82.1	87.2	N/A	Yes
81.9	87.2	N/A	Yes
90.5	78.5	N/A	Yes
84.7	84.3	N/A	Yes
82.9	85.8	N/A	Yes
93.2	75.4	N/A	Yes
81.5	85.8	N/A	Yes
88.3	78.5	N/A	Yes
94.5	72.3	N/A	No
89.6	77	N/A	Yes
80.4	85.8	N/A	Yes
89.1	77	N/A	Yes
85.7	80	N/A	Yes
83.8	81.4	N/A	Yes
83.7	81.4	N/A	Yes
89.5	75.4	N/A	Yes
84.4	80	N/A	Yes

78.5	85.8	N/A	Yes
79.9	84.3	N/A	Yes
81.8	81.4	N/A	Yes
86.2	77	N/A	Yes
80.1	82.9	N/A	Yes
81.5	81.4	N/A	Yes
87.4	75.4	N/A	Yes
83.6	78.5	N/A	Yes
86.4	75.4	N/A	Yes
80	81.4	N/A	Yes
75.6	85.8	N/A	Yes
81.2	80	N/A	Yes
77.4	82.9	N/A	Yes
83.2	77	N/A	Yes
77.2	82.9	N/A	Yes
83	77	N/A	Yes
78.4	81.4	N/A	Yes
76.7	82.9	N/A	No
85.3	73.9	N/A	Yes
74.8	84.3	N/A	Yes
69	90.1	N/A	Yes
83.2	75.4	N/A	Yes
78.5	80	N/A	No
76.4	81.4	N/A	Yes
86.8	70.7	N/A	Yes
78.9	78.5	N/A	Yes
80.3	77	N/A	Yes
84.9	72.3	N/A	Yes
84.7	72.3	N/A	Yes
83.1	73.9	N/A	Yes
80	77	N/A	Yes
84.3	72.3	N/A	Yes
82.4	73.9	N/A	Yes
69	87.2	N/A	No
79	77	N/A	Yes
77.2	78.5	N/A	Yes
72.6	82.9	N/A	Yes
80	75.4	N/A	Yes
80	75.4	N/A	Yes
82.7	72.3	N/A	Yes
75	80	N/A	Yes
71.9	82.9	N/A	Yes
77.8	77	N/A	Yes
69	85.8	N/A	Yes
82.4	72.3	N/A	Yes
76.2	78.5	N/A	Yes
71.7	82.9	N/A	Yes
79.2	75.4	N/A	No
82.2	72.3	N/A	Yes
83.4	70.7	N/A	Yes
70.7	82.9	N/A	Yes
73.5	80	N/A	Yes
82.4	70.7	N/A	No
76	77	N/A	Yes
82.2	70.7	N/A	Yes
78.9	73.9	N/A	No
75.7	77	N/A	Yes
83.4	69	N/A	Yes

