

Catchment Area	English Standardised Score	Maths Standardised Score	Creative Writing Standard
Yes	105.8	100.6	Not of the Standard
Yes	121.2	112.3	Not of the Standard
No	110.3	100.6	Not of the Standard
Yes	113.9	108.5	Not of the Standard
Yes	113.6	93.7	Not of the Standard
Yes	95.6	103.9	Not of the Standard
Yes	102.7	108.1	Not of the Standard
Yes	117.8	105.3	Not of the Standard
Yes	97.6	101.3	Not of the Standard
Yes	105.2	102.2	Not of the Standard
Yes	98.6	99.1	Not of the Standard
Yes	112.4	98.5	Not of the Standard
Yes	98.7	97	Not of the Standard
Yes	95	96.5	Not of the Standard
Yes	89.5	88.2	Not of the Standard
Yes	100.8	93.8	Not of the Standard
Yes	105.3	100.7	Not of the Standard
Yes	112.7	97.1	Not of the Standard
Yes	117.9	100.6	Not of the Standard
Yes	97.4	102.5	Not of the Standard
Yes	115.9	116.6	Not of the Standard
Yes	89.9	107	Not of the Standard
Yes	101.3	112.5	Not of the Standard
Yes	102.4	105.5	Not of the Standard
Yes	105.3	126.6	Not of the Standard
Yes	115.8	105.1	Not of the Standard
Yes	93.5	96.3	Not of the Standard
Yes	93.8	96.1	Not of the Standard
Yes	94.2	94.1	Not of the Standard
Yes	97	96	Not of the Standard
No	102.5	113.5	Not of the Standard
Yes	106	112.5	Not of the Standard
Yes	107.1	95.4	Not of the Standard
Yes	121.4	125.6	Not of the Standard
Yes	97	95.5	Not of the Standard
Yes	102.3	95.3	Not of the Standard
Yes	103.6	104.6	Not of the Standard
No	108.1	104.9	Not of the Standard
Yes	109.8	99.9	Not of the Standard
Yes	119.1	117.1	Not of the Standard
Yes	126.8	123.4	Not of the Standard
Yes	95.5	100.4	Not of the Standard
Yes	95.9	94.7	Not of the Standard
No	105.1	119.9	Of the Standard
Yes	96.9	94.2	Not of the Standard
Yes	119.8	98.8	Not of the Standard
No	101.2	105.3	Of the Standard

Yes	96.8	103.7	Not of the Standard
Yes	103.1	105.4	Not of the Standard
Yes	109.6	109.2	Not of the Standard
No	81.7	81.5	Not of the Standard
Yes	110.7	101.9	Not of the Standard
Yes	114.9	122.2	Not of the Standard
No	104.9	106.5	Of the Standard
Yes	95.6	97.3	Not of the Standard
Yes	95.8	94.4	Not of the Standard
Yes	96.2	95.9	Not of the Standard
Yes	96.4	105.8	Not of the Standard
No	105.9	119.6	Of the Standard
No	103.3	86.7	Not of the Standard
No	106	114.8	Of the Standard
Yes	101.5	94	Not of the Standard
Yes	105.4	95.9	Not of the Standard
No	107.6	102.3	Not of the Standard
Yes	111.7	104.8	Not of the Standard
Yes	115	114.9	Not of the Standard
Yes	116.9	104.2	Not of the Standard
Yes	117.8	99.1	Not of the Standard
No	100.6	90.3	Not of the Standard
No	90.8	97.2	Not of the Standard
No	90	99	Not of the Standard
No	87.1	101.4	Not of the Standard
No	99.7	92.4	Not of the Standard
No	90.8	98.8	Not of the Standard
No	83.9	74.5	Not of the Standard
Yes	90.3	99.1	Not of the Standard
No	86.4	101.7	Not of the Standard
No	97.8	83.7	Not of the Standard
No	71.1	89.5	Not of the Standard
No	91.4	102.1	Not of the Standard
No	80.5	111.5	Not of the Standard
No	79.5	95.4	Not of the Standard
No	74.8	76.9	Not of the Standard
Yes	76.5	103.8	Not of the Standard
No	86.3	99.4	Not of the Standard
No	84.9	114	Not of the Standard
No	92.7	109.9	Not of the Standard
Yes	77.3	75.8	Not of the Standard
Yes	78.5	76.1	Not of the Standard
No	91.9	93.1	Not of the Standard
No	92.7	91.3	Not of the Standard
Yes	95.1	97.6	Not of the Standard
No	85.7	87.8	Not of the Standard
Yes	115	90.4	Not of the Standard
Yes	92	80.9	Not of the Standard
No	85.9	93.7	Not of the Standard
Yes	102.4	89.5	Not of the Standard

Yes	107.5	92.6	Not of the Standard
Yes	109.4	85	Not of the Standard
Yes	71	73.6	Not of the Standard
Yes	99.7	91.5	Not of the Standard
Yes	79.2	71	Not of the Standard
Yes	100.4	91.2	Not of the Standard
Yes	87.2	82.1	Not of the Standard
Yes	87.2	90.7	Not of the Standard
Yes	85.5	92.2	Not of the Standard
Yes	76.5	76	Not of the Standard
Yes	103	86.6	Not of the Standard
Yes	74	75.6	Not of the Standard
No	85.3	85.9	Not of the Standard
No	85.6	105.6	Not of the Standard
Yes	109	82.4	Not of the Standard
Yes	85.3	84.9	Not of the Standard
Yes	88.5	81.2	Not of the Standard
Yes	87.5	73	Not of the Standard
No	92.3	81.7	Not of the Standard
Yes	106.4	83.3	Not of the Standard
Yes	81.4	84.7	Not of the Standard
No	90.9	83.5	Not of the Standard
No	92.6	106.8	Not of the Standard
Yes	90.9	83.3	Not of the Standard
Yes	90.9	89.1	Not of the Standard
No	85.1	97.5	Not of the Standard
No	83.8	95.4	Not of the Standard
Yes	89.5	86.3	Not of the Standard
Yes	77.6	74.3	Not of the Standard
Yes	93.3	91.5	Not of the Standard
Yes	72.9	76.8	Not of the Standard
No	105	90.5	Not of the Standard
Yes	88.8	71.5	Not of the Standard
No	88.6	105.6	Not of the Standard
Yes	94	88.1	Not of the Standard
Yes	81.9	75.2	Not of the Standard
Yes	98.9	88.2	Not of the Standard
Yes	88.9	92.1	Not of the Standard
No	86.6	97.7	Not of the Standard
Yes	80.8	83	Not of the Standard
No	81.4	92.9	Not of the Standard
Yes	88.4	88.6	Not of the Standard
No	88.9	88.5	Of the Standard
No	92.6	92	Of the Standard
Yes	78.9	87.2	Not of the Standard
Yes	96.1	109.7	Not of the Standard
No	69.8	74.4	Not of the Standard
Yes	98.8	107.1	Not of the Standard
No	111.2	93.2	Of the Standard
Yes	80.5	104.4	Not of the Standard

No	112.5	93.5	Of the Standard
No	82.7	91	Not of the Standard
Yes	84	70.5	Not of the Standard
Yes	104.7	98.8	Not of the Standard
Yes	107.8	89.4	Not of the Standard
No	93.6	94.2	Of the Standard
Yes	90.6	80.6	Not of the Standard
Yes	93.5	71.3	Not of the Standard
Yes	82.5	79.2	Not of the Standard
Yes	80.5	89.8	Not of the Standard
No	102.3	120	Of the Standard
Yes	106	116.4	Not of the Standard
Yes	77.4	69	Not of the Standard
Yes	83.7	90.2	Not of the Standard
No	97.7	92.2	Not of the Standard
Yes	116.2	105.4	Not of the Standard
Yes	116.2	117.3	Not of the Standard
No	110	122	Of the Standard
No	97.1	118.9	Of the Standard
Yes	85.7	93.7	Not of the Standard
Yes	86.4	75	Not of the Standard
No	108.6	121	Of the Standard
No	102.5	94.1	Of the Standard
No	98.8	95.2	Of the Standard
Yes	71.7	73.4	Not of the Standard
No	101.4	100.3	Of the Standard
Yes	109.1	103.9	Of the Standard
Yes	109.3	105.5	Of the Standard
No	114.7	104.8	Of the Standard
No	99.4	94.5	Not of the Standard
Yes	103.4	89.5	Not of the Standard
No	74.4	83.3	Not of the Standard
No	106.3	100.5	Of the Standard
No	95	94.7	Of the Standard
No	88.6	106.4	Not of the Standard
No	86.4	84.7	Not of the Standard
No	116	110.4	Of the Standard
No	99.5	94.9	Not of the Standard
No	102.4	111.1	Of the Standard
No	111.3	95.2	Of the Standard
No	108.2	88.6	Not of the Standard
No	94.8	96.7	Of the Standard
No	103.8	99	Of the Standard
No	106	109.8	Of the Standard
No	122.5	104.3	Of the Standard
No	93.3	80.8	Not of the Standard
Yes	99.9	102.8	Of the Standard
No	100.4	105.8	Of the Standard
Yes	95.8	91.1	Not of the Standard
No	95.4	95.6	Not of the Standard

No	117.1	110.1	Of the Standard
No	82.5	85	Not of the Standard
No	97.2	116.4	Of the Standard
No	90.3	108.6	Not of the Standard
No	92.5	101.1	Not of the Standard
No	115.3	95.7	Of the Standard
No	116.7	122.2	Of the Standard
Yes	103.8	72.7	Not of the Standard
Yes	69	69	Not of the Standard
Yes	83.4	94.1	Not of the Standard
Yes	106.5	89.5	Not of the Standard
No	112	123.9	Of the Standard
No	114.9	113.8	Of the Standard
Yes	87.6	88.2	Not of the Standard
No	91.3	82.5	Not of the Standard
No	121	115.2	Of the Standard
No	107.3	110	Of the Standard
No	112.3	123.5	Of the Standard
No	113.4	116.4	Of the Standard
No	88.2	94.6	Not of the Standard
Yes	95.1	86.7	Not of the Standard
No	105.9	95.9	Not of the Standard
No	117.9	114.8	Of the Standard
No	119.7	101.9	Of the Standard
No	120.3	118.1	Of the Standard
No	119.1	107.2	Of the Standard
Yes	70.3	85	Not of the Standard
Yes	103.6	96.2	Of the Standard
No	107.8	108.7	Of the Standard
Yes	94.8	86.6	Not of the Standard
No	117.6	121.9	Of the Standard
Yes	86.9	104	Not of the Standard
Yes	78.5	92.8	Not of the Standard
Yes	96.7	107.2	Of the Standard
No	112.3	122	Of the Standard
No	127.6	115.5	Of the Standard
Yes	79.5	78.9	Not of the Standard
Yes	69	81.5	Not of the Standard
No	80	83.6	Not of the Standard
Yes	92.8	79.4	Not of the Standard
No	118	114.4	Of the Standard
Yes	118.2	121.8	Of the Standard
No	83.8	77.2	Not of the Standard
No	105.8	93	Of the Standard
No	124.1	120.6	Of the Standard
Yes	104.1	88.3	Not of the Standard
No	129.2	122.5	Of the Standard
Yes	113.6	127	Of the Standard
No	105.5	82.6	Not of the Standard
Yes	78.5	80.6	Not of the Standard

No	118.7	119.6	Of the Standard
Yes	76.5	75.7	Not of the Standard
Yes	92.5	105	Not of the Standard
No	86.8	103.7	Not of the Standard
Yes	96.3	91.2	Not of the Standard
Yes	76.7	72.1	Not of the Standard
Yes	90.6	94.2	Not of the Standard
No	103.4	97.1	Of the Standard
Yes	85.9	91.9	Not of the Standard
No	123.7	125.7	Of the Standard
No	127.2	125.4	Of the Standard
No	106.7	114	Of the Standard
Yes	91.7	86.4	Not of the Standard
No	107.8	105.6	Of the Standard
No	121.2	120.7	Of the Standard
Yes	69	77.1	Not of the Standard
No	120.6	105.6	Of the Standard
No	103.7	97.5	Not of the Standard
No	121.4	122.1	Of the Standard
No	103.4	89.6	Not of the Standard
No	111.9	120.7	Of the Standard
No	99.4	97.6	Not of the Standard
Yes	89.3	87.1	Not of the Standard
No	121	124	Of the Standard
No	129.9	128.6	Of the Standard
No	98.4	118.8	Of the Standard
Yes	96.8	114.8	Of the Standard
Yes	91.3	100.5	Of the Standard
Yes	95.2	89.5	Of the Standard
Yes	98.9	93.6	Of the Standard
Yes	99.8	95.7	Of the Standard
Yes	88.1	90.3	Of the Standard
No	98.4	98.8	Not of the Standard
Yes	93.6	95.8	Of the Standard
Yes	83	76.9	Not of the Standard
No	95.5	76.1	Not of the Standard
Yes	94.6	99.8	Of the Standard
Yes	98.5	113.3	Of the Standard
Yes	98.7	102.1	Of the Standard
Yes	92.5	98.6	Not of the Standard
No	75.1	87.9	Not of the Standard
No	71.9	83.6	Not of the Standard
No	87.2	116.2	Not of the Standard
No	98.6	97	Not of the Standard
No	99.6	99	Not of the Standard
Yes	99.9	91.6	Of the Standard
Yes	105.9	77	Not of the Standard
Yes	100.2	106.6	Of the Standard
Yes	104.2	115.5	Of the Standard
No	84.4	100.4	Not of the Standard

Yes	77.8	79.5	Not of the Standard
No	92.6	98.9	Not of the Standard
No	76.4	69	Not of the Standard
Yes	81.9	95	Not of the Standard
Yes	105.2	101.9	Of the Standard
Yes	78.3	82.4	Not of the Standard
Yes	89.4	96.2	Not of the Standard
Yes	111.8	96.6	Of the Standard
Yes	119	117	Of the Standard
Yes	121.8	116.8	Of the Standard
No	101.7	99.8	Of the Standard
Yes	93.2	89.7	Not of the Standard
Yes	69	81.3	Not of the Standard
Yes	91	96.5	Of the Standard
Yes	93.4	100.4	Of the Standard
Yes	95.2	112.9	Of the Standard
Yes	97.9	97	Of the Standard
Yes	99.8	104.3	Of the Standard
Yes	101.1	95.8	Of the Standard
Yes	104	113	Of the Standard
Yes	84.9	85.4	Not of the Standard
No	117.4	100.5	Of the Standard
No	93.3	97.2	Not of the Standard
Yes	104.1	112.7	Of the Standard
Yes	106.2	96.6	Of the Standard
Yes	77.5	87.7	Not of the Standard
Yes	111.7	104	Of the Standard
Yes	108.3	89.9	Not of the Standard
Yes	117.3	103.9	Of the Standard
No	85.3	89.3	Not of the Standard
Yes	117.7	109.9	Of the Standard
Yes	121.1	124.7	Of the Standard
Yes	124.1	119.9	Of the Standard
Yes	79	90.6	Not of the Standard
Yes	91.8	91.3	Of the Standard
Yes	87	90.9	Not of the Standard
Yes	94.5	104.1	Of the Standard
Yes	93.8	92.7	Not of the Standard
Yes	89	116.2	Not of the Standard
No	111.7	100.9	Of the Standard
Yes	96.2	113.2	Of the Standard
Yes	96.4	99	Of the Standard
Yes	100.2	92.6	Not of the Standard
No	72.9	76.8	Not of the Standard
Yes	96.8	102.2	Of the Standard
Yes	85.6	81.1	Not of the Standard
Yes	81.7	76.4	Not of the Standard
Yes	104.5	97.4	Of the Standard
No	111.1	101.7	Not of the Standard
No	103.7	85.3	Not of the Standard

Yes	78.4	71.7	Not of the Standard
Yes	107.2	117.4	Of the Standard
Yes	110	116.3	Of the Standard
Yes	97.4	90.5	Not of the Standard
Yes	120.4	117	Of the Standard
Yes	77.1	76.6	Not of the Standard
Yes	88.2	88.5	Of the Standard
No	88.4	86.4	Not of the Standard
Yes	97.4	92.6	Not of the Standard
Yes	93	110	Of the Standard
Yes	82.4	81.6	Not of the Standard
Yes	99.5	106.7	Of the Standard
Yes	94.6	91.7	Not of the Standard
No	93.7	102.1	Not of the Standard
No	98.2	102.1	Not of the Standard
Yes	116.8	81.5	Not of the Standard
Yes	100.6	91.9	Not of the Standard
Yes	109	89.7	Not of the Standard
No	83.7	75.5	Not of the Standard
Yes	69	71.4	Not of the Standard
Yes	108.3	114.9	Of the Standard
Yes	116.5	115.9	Of the Standard
Yes	121.3	110.8	Of the Standard
Yes	118.3	86.3	Not of the Standard
Yes	123.4	126.9	Of the Standard
Yes	115.7	90	Not of the Standard
No	98.4	102.2	Not of the Standard
Yes	99.6	98.6	Of the Standard
Yes	86.3	84.2	Not of the Standard
Yes	100.4	114.7	Of the Standard
No	96.7	102.5	Of the Standard
No	90.9	112.9	Not of the Standard
Yes	101.2	109	Of the Standard
Yes	82.4	90.7	Not of the Standard
Yes	102.1	105.3	Of the Standard
Yes	81.5	103.6	Not of the Standard
No	88.7	95.4	Not of the Standard
No	82.7	97.2	Not of the Standard
Yes	103.6	97.4	Of the Standard
Yes	105	109.7	Of the Standard
Yes	90.3	82.9	Not of the Standard
No	104.4	102.7	Of the Standard
Yes	93.6	83.6	Not of the Standard
Yes	105.1	124.1	Of the Standard
Yes	109.1	94.5	Of the Standard
No	99.9	84.9	Not of the Standard
Yes	110.9	126.8	Of the Standard
Yes	111.9	108.3	Of the Standard
No	101	103.3	Not of the Standard
No	105.1	103.5	Of the Standard

No	102.8	112.9	Of the Standard
No	97.3	103.6	Of the Standard
Yes	123.7	117.8	Of the Standard
Yes	90.8	97.2	Not of the Standard
Yes	89.1	101.6	Not of the Standard
Yes	84.7	76	Not of the Standard
Yes	91.2	89.8	Of the Standard
Yes	97.7	82.1	Not of the Standard
No	111.8	103.6	Of the Standard
Yes	77.1	72.2	Not of the Standard
Yes	93.4	97.8	Of the Standard
Yes	98.7	109.8	Of the Standard
Yes	101.6	109.1	Of the Standard
No	83.8	88.8	Not of the Standard
Yes	102.3	98.5	Of the Standard
No	80.1	83.9	Not of the Standard
Yes	69	73.3	Not of the Standard
Yes	99.5	83.4	Not of the Standard
No	84.2	80.6	Not of the Standard
No	85.8	104.1	Not of the Standard
No	80.1	102.8	Not of the Standard
Yes	91.5	83.9	Not of the Standard
No	105.2	103.9	Of the Standard
Yes	102.3	122	Of the Standard
No	84.6	105.3	Not of the Standard
Yes	111.6	105.5	Of the Standard
No	85.8	92.1	Not of the Standard
Yes	117.7	116.2	Of the Standard
Yes	118.3	119.1	Of the Standard
Yes	76.4	72.2	Not of the Standard
No	91.4	103.4	Not of the Standard
No	85.3	92.6	Not of the Standard
Yes	102.6	91	Not of the Standard
Yes	119.9	99.4	Of the Standard
Yes	121.3	107.1	Of the Standard
No	95.2	104.1	Of the Standard
Yes	123.7	119.5	Of the Standard
No	87.3	93.4	Not of the Standard
Yes	92.9	99.2	Not of the Standard
No	83.3	103.9	Not of the Standard
Yes	104.3	106.5	Of the Standard
Yes	104.3	116.4	Of the Standard
No	83.2	100.3	Not of the Standard
Yes	105.7	116.6	Of the Standard
Yes	92.7	85.1	Not of the Standard
No	95.4	104.4	Of the Standard
Yes	95	88.2	Not of the Standard
No	89.2	72.2	Not of the Standard
No	96.9	81.5	Not of the Standard
No	116.4	104.4	Of the Standard

Yes	107	109.5	Of the Standard
Yes	109.8	109.3	Of the Standard
Yes	109.9	111	Of the Standard
Yes	99.7	88.9	Not of the Standard
No	107.6	104.7	Of the Standard
Yes	110.2	116.9	Of the Standard
Yes	89.1	81	Not of the Standard
No	97.3	104.9	Not of the Standard
Yes	111.2	113.5	Of the Standard
Yes	111.9	118	Of the Standard
Yes	113.8	119.3	Of the Standard
No	96.3	105.1	Not of the Standard
Yes	114.4	120.2	Of the Standard
Yes	107.1	87.3	Not of the Standard
Yes	82.4	84.6	Not of the Standard
Yes	115.6	110.2	Of the Standard
No	103.3	105.2	Not of the Standard
Yes	117.8	112.6	Of the Standard
Yes	96.4	97.7	Of the Standard
Yes	100.2	116.3	Of the Standard
Yes	101.5	105.3	Of the Standard
Yes	90.8	77.3	Not of the Standard
Yes	75.4	69	Not of the Standard
No	86	79.3	Not of the Standard
Yes	105	114.3	Of the Standard
Yes	105.3	80.3	Not of the Standard
Yes	84.4	87.1	Not of the Standard
No	85.1	105.7	Not of the Standard
Yes	105.7	102.1	Of the Standard
Yes	107.3	107.3	Of the Standard
No	121.2	105.4	Of the Standard
Yes	87.3	79.4	Not of the Standard
No	92.3	89.6	Not of the Standard
Yes	108.9	111.7	Of the Standard
Yes	109.7	101.8	Of the Standard
Yes	110.3	113.4	Of the Standard
No	94	87.1	Not of the Standard
No	97.9	85.2	Not of the Standard
Yes	111.1	107.6	Of the Standard
No	74.1	76.6	Not of the Standard
Yes	112.2	105.1	Of the Standard
Yes	114.2	111.8	Of the Standard
Yes	83.3	82.9	Not of the Standard
Yes	69.6	85.2	Not of the Standard
Yes	115.8	113.9	Of the Standard
Yes	116.7	101.5	Of the Standard
Yes	118.5	112	Of the Standard
Yes	83.6	88.8	Not of the Standard
Yes	120.2	115.3	Of the Standard
No	76.5	76	Not of the Standard

No	92.7	89	Not of the Standard
Yes	83.6	75.5	Not of the Standard
Yes	98.1	117.6	Of the Standard
Yes	100.9	91.7	Not of the Standard
Yes	105.4	106.7	Of the Standard
Yes	106	105	Of the Standard
Yes	108.5	105.6	Of the Standard
Yes	109.7	104.6	Of the Standard
No	125.1	106	Of the Standard
Yes	111.2	100.6	Of the Standard
Yes	69	69.8	Not of the Standard
Yes	112.1	106.6	Of the Standard
No	106.6	106.5	Of the Standard
Yes	112.8	109.9	Of the Standard
Yes	113.3	120.6	Of the Standard
Yes	115.5	110	Of the Standard
Yes	106	86.8	Not of the Standard
Yes	93.8	101	Of the Standard
Yes	95.3	105	Of the Standard
No	85.2	88.8	Not of the Standard
Yes	96	111.6	Of the Standard
No	113.9	106.8	Of the Standard
Yes	96.1	94.3	Of the Standard
No	111.3	106.9	Of the Standard
Yes	76	103.4	Not of the Standard
No	122.6	106.9	Of the Standard
Yes	97.1	105.8	Of the Standard
Yes	97.6	107.2	Of the Standard
Yes	101.5	95.6	Of the Standard
Yes	104	102.5	Of the Standard
Yes	108.9	98.3	Of the Standard
Yes	116	115.1	Of the Standard
Yes	104.4	78.3	Not of the Standard
No	80.1	79.7	Not of the Standard
Yes	117.1	112.7	Of the Standard
Yes	77.3	77.2	Not of the Standard
Yes	93.9	96.7	Of the Standard
Yes	96.9	116.4	Of the Standard
No	69	77.3	Not of the Standard
Yes	100.2	115.8	Of the Standard
Yes	102.2	88.1	Of the Standard
Yes	106.1	111.8	Of the Standard
Yes	87.6	86.4	Not of the Standard
Yes	107.4	93.6	Of the Standard
No	98.9	108.1	Not of the Standard
Yes	107.4	119.8	Of the Standard
No	86.8	106	Not of the Standard
Yes	108.1	105.7	Of the Standard
Yes	99.9	85.4	Not of the Standard
Yes	100.7	91.9	Not of the Standard

No	83.6	99.5	Not of the Standard
No	91.7	105.8	Not of the Standard
No	106.7	108.1	Not of the Standard
Yes	108.2	115.2	Of the Standard
Yes	108.4	96.5	Of the Standard
Yes	110.8	108.3	Of the Standard
Yes	93.1	77.5	Not of the Standard
Yes	111.2	118.1	Of the Standard
Yes	98.2	87.1	Not of the Standard
Yes	116	108.2	Of the Standard
No	104	84.4	Not of the Standard
Yes	92	98.4	Not of the Standard
Yes	93.4	71.5	Not of the Standard
No	81.5	85.7	Not of the Standard
Yes	76.6	119.5	Not of the Standard
Yes	116.3	113.7	Of the Standard
Yes	117.2	101.8	Of the Standard
Yes	103.2	92.6	Not of the Standard
No	97.1	108.6	Of the Standard
Yes	110.9	86.5	Not of the Standard
No	85	101.9	Not of the Standard
Yes	120.3	117.9	Of the Standard
Yes	120.6	121.8	Of the Standard
Yes	124.9	120.7	Of the Standard
Yes	125.9	125.5	Of the Standard
Yes	88.2	106	Not of the Standard
Yes	95.3	95.9	Of the Standard
Yes	95.4	97.6	Of the Standard
Yes	115	88.5	Not of the Standard
Yes	95.6	108.9	Of the Standard
Yes	85.4	84.9	Not of the Standard
Yes	82.7	92.6	Not of the Standard
Yes	92.2	83.2	Not of the Standard
No	113.4	109.1	Of the Standard
Yes	91.4	89	Not of the Standard
Yes	99.2	94.1	Of the Standard
No	82.8	83.5	Not of the Standard
Yes	103	119.6	Of the Standard
Yes	105.1	115.9	Of the Standard
Yes	78	77.8	Not of the Standard
Yes	105.4	104	Of the Standard
Yes	94.5	78.5	Not of the Standard
Yes	81.6	87.3	Not of the Standard
Yes	91.6	87.5	Not of the Standard
Yes	106.2	112.6	Of the Standard
No	88	88.1	Not of the Standard
Yes	88.1	89.9	Not of the Standard
Yes	109.7	90.8	Not of the Standard
Yes	106.8	103.6	Of the Standard
Yes	108.1	109.6	Of the Standard

No	85.5	92.5	Not of the Standard
Yes	109.3	114.4	Of the Standard
No	86.7	88.6	Not of the Standard
No	86.6	105.2	Not of the Standard
No	69	86.4	Not of the Standard
Yes	88	83.8	Not of the Standard
Yes	110.1	109.5	Of the Standard
Yes	74.1	76.8	Not of the Standard
Yes	77.8	78	Not of the Standard
Yes	110.2	102.8	Of the Standard
Yes	88.8	96	Not of the Standard
Yes	77.6	83	Not of the Standard
No	85.6	77	Not of the Standard
No	114.9	109.7	Of the Standard
No	95.4	109.8	Not of the Standard
Yes	111	95.4	Of the Standard
Yes	112.6	113.9	Of the Standard
Yes	84.2	95.7	Not of the Standard
Yes	113.5	113.4	Of the Standard
Yes	113.8	115.2	Of the Standard
Yes	114.7	117.8	Of the Standard
Yes	116.4	124.2	Of the Standard
Yes	117.7	110	Of the Standard
No	99.6	84.7	Not of the Standard
No	94.7	110.1	Not of the Standard
No	101	110.1	Of the Standard
No	121.7	110.1	Of the Standard
No	76.4	85.3	Not of the Standard
Yes	122.6	128.6	Of the Standard
Yes	127.5	120.8	Of the Standard
Yes	71.7	71.2	Not of the Standard
Yes	94.4	97.3	Of the Standard
Yes	94.6	119.1	Of the Standard
No	109.2	110.6	Not of the Standard
No	110.4	104.6	Not of the Standard
Yes	103.6	103.6	Of the Standard
Yes	105.3	112.9	Of the Standard
No	98.2	111.2	Of the Standard
Yes	77.8	83.3	Not of the Standard
Yes	109.8	93.7	Of the Standard
Yes	98.7	85	Not of the Standard
Yes	110.9	109.5	Of the Standard
Yes	86	85.7	Not of the Standard
Yes	77	97.4	Not of the Standard
Yes	76.1	80.2	Not of the Standard
Yes	86.7	74	Not of the Standard
No	115.9	111.3	Of the Standard
Yes	112.1	114	Of the Standard
Yes	112.6	106.7	Of the Standard
Yes	102.9	88	Not of the Standard

No	107	111.4	Of the Standard
Yes	113.5	108.8	Of the Standard
Yes	87.3	113.2	Not of the Standard
Yes	114.7	114.2	Of the Standard
Yes	118.3	119.7	Of the Standard
Yes	118.5	118.2	Of the Standard
No	109.2	111.7	Not of the Standard
No	100.5	111.8	Of the Standard
Yes	121.2	116.1	Of the Standard
Yes	104.9	83.3	Not of the Standard
Yes	121.4	119	Of the Standard
Yes	85.7	87.6	Not of the Standard
Yes	78.5	85.6	Not of the Standard
Yes	96.9	82.5	Not of the Standard
Yes	122.4	117.5	Of the Standard
Yes	108.3	89	Not of the Standard
Yes	124.4	115.4	Of the Standard
No	93.4	112.1	Not of the Standard
Yes	96.4	104.2	Of the Standard
Yes	99.1	109.9	Of the Standard
Yes	86.6	107.3	Not of the Standard
Yes	103.6	100.6	Of the Standard
Yes	104.1	116.2	Of the Standard
Yes	85.3	81.8	Not of the Standard
No	93.8	112.3	Not of the Standard
Yes	100.7	83.6	Not of the Standard
Yes	107	102.1	Of the Standard
Yes	111.8	95.8	Of the Standard
Yes	113.9	119.9	Of the Standard
Yes	114.9	118	Of the Standard
No	110	112.6	Of the Standard
Yes	115.7	121.1	Of the Standard
Yes	81	83.3	Not of the Standard
No	99.1	112.7	Of the Standard
Yes	116.3	123.5	Of the Standard
Yes	116.4	113.2	Of the Standard
Yes	96.6	79.1	Not of the Standard
Yes	117.4	124.8	Of the Standard
Yes	119.8	117.7	Of the Standard
Yes	102.9	89.7	Not of the Standard
Yes	122.9	105.6	Of the Standard
No	111.3	112.9	Of the Standard
No	115.8	112.9	Of the Standard
Yes	123.2	126.8	Of the Standard
Yes	102.5	92	Not of the Standard
Yes	87.8	84.8	Not of the Standard
Yes	85.4	87.1	Not of the Standard
Yes	74.5	77.9	Not of the Standard
No	103	113	Not of the Standard
Yes	124.2	123.9	Of the Standard

Yes	74.3	89.7	Not of the Standard
Yes	124.6	123.5	Of the Standard
Yes	126.6	123.9	Of the Standard
No	112.5	113.1	Not of the Standard
Yes	93.6	107.2	Of the Standard
Yes	93.9	95.9	Of the Standard
Yes	69	70.5	Not of the Standard
Yes	97.5	120.5	Of the Standard
Yes	98.4	103.8	Of the Standard
Yes	101.2	99	Of the Standard
Yes	102.1	106.9	Of the Standard
Yes	103.8	102.5	Of the Standard
Yes	107.9	113.1	Of the Standard
Yes	109.3	108.3	Of the Standard
Yes	110.6	105.8	Of the Standard
Yes	88.9	76.7	Not of the Standard
Yes	110.8	115.2	Of the Standard
Yes	112.8	118.2	Of the Standard
Yes	113.2	100.4	Of the Standard
Yes	81.5	85.9	Not of the Standard
No	112.8	114	Of the Standard
Yes	87.9	81.8	Not of the Standard
No	112.9	114	Of the Standard
Yes	117	107.4	Of the Standard
Yes	98.3	85.6	Not of the Standard
Yes	118.7	112.2	Of the Standard
Yes	123	124.1	Of the Standard
Yes	126.8	123.3	Of the Standard
Yes	117.1	89.1	Not of the Standard
No	107.9	114.3	Of the Standard
Yes	98.4	89.8	Of the Standard
Yes	72.1	71.2	Not of the Standard
Yes	87.6	87.1	Not of the Standard
Yes	82.1	81.8	Not of the Standard
No	115.6	114.3	Of the Standard
Yes	113.3	78.8	Not of the Standard
Yes	99.6	112.7	Of the Standard
No	106	114.4	Of the Standard
Yes	101.2	99	Of the Standard
Yes	102.3	96.3	Of the Standard
Yes	69	70.5	Not of the Standard
No	110.9	114.4	Of the Standard
Yes	85.5	102	Not of the Standard
Yes	83.9	106.9	Not of the Standard
No	120.6	114.4	Of the Standard
Yes	103.2	96.7	Of the Standard
No	111.5	114.6	Of the Standard
Yes	103.3	111.2	Of the Standard
Yes	85.9	81.6	Not of the Standard
Yes	103.7	94.3	Of the Standard

Yes	94.4	92.7	Not of the Standard
Yes	88.4	93.3	Not of the Standard
Yes	69	84.8	Not of the Standard
Yes	88.9	89.7	Not of the Standard
Yes	105.2	110.2	Of the Standard
Yes	106.7	87.1	Not of the Standard
Yes	105.3	102.8	Of the Standard
Yes	107.7	95.7	Of the Standard
No	114.9	114.9	Of the Standard
Yes	111.2	105.7	Of the Standard
Yes	100.3	84.2	Not of the Standard
Yes	113.5	118	Of the Standard
Yes	113.8	113.6	Of the Standard
Yes	114.3	99.4	Of the Standard
Yes	77.2	79.2	Not of the Standard
Yes	118.3	125.9	Of the Standard
Yes	118.4	103.6	Of the Standard
Yes	93.7	85.4	Not of the Standard
Yes	87.8	76.2	Not of the Standard
Yes	92.7	97.1	Not of the Standard
Yes	120.2	125.5	Of the Standard
Yes	126.2	116.5	Of the Standard
Yes	79.3	95.4	Not of the Standard
No	112.5	115.3	Of the Standard
No	115.6	115.3	Not of the Standard
Yes	88.3	96.6	Not of the Standard
Yes	100.4	111.4	Of the Standard
Yes	75.6	89.1	Not of the Standard
Yes	88.8	107.5	Not of the Standard
Yes	84.4	88.6	Not of the Standard
Yes	102.9	97.2	Of the Standard
Yes	87.9	85.4	Not of the Standard
No	96.9	115.4	Of the Standard
Yes	74.8	85.5	Not of the Standard
Yes	82.9	88.6	Not of the Standard
Yes	103.2	109.2	Of the Standard
Yes	76.3	72	Not of the Standard
Yes	105.9	103.1	Of the Standard
Yes	106.8	123.5	Of the Standard
Yes	88.8	82.3	Not of the Standard
No	103.9	115.7	Of the Standard
Yes	111.7	104	Of the Standard
Yes	91.7	89.4	Not of the Standard
No	116.3	115.8	Of the Standard
Yes	74.6	71.4	Not of the Standard
No	117.9	115.8	Of the Standard
Yes	72.5	77.4	Not of the Standard
Yes	69.7	71.1	Not of the Standard
Yes	113	112.1	Of the Standard
Yes	89.9	83.9	Not of the Standard

Yes	114.7	114.2	Of the Standard
Yes	115.6	111.2	Of the Standard
Yes	81.7	78.6	Not of the Standard
Yes	116	88.6	Not of the Standard
Yes	116.6	112.9	Of the Standard
Yes	78.9	69	Not of the Standard
Yes	117.2	112.2	Of the Standard
No	121.3	116.1	Of the Standard
Yes	121.9	112.2	Of the Standard
No	115.4	116.2	Of the Standard
Yes	122.4	121.3	Of the Standard
Yes	122.5	130	Of the Standard
No	93.6	116.3	Of the Standard
Yes	104.8	86.4	Not of the Standard
Yes	95.9	98.1	Of the Standard
Yes	110.3	92.8	Not of the Standard
Yes	87.3	78.2	Not of the Standard
Yes	98.4	93.2	Of the Standard
Yes	99.7	109	Of the Standard
Yes	103	111.4	Of the Standard
Yes	103	75.2	Not of the Standard
Yes	75.1	79.3	Not of the Standard
Yes	101.5	86.4	Not of the Standard
Yes	104.8	98.5	Of the Standard
Yes	81.3	78.6	Not of the Standard
Yes	112.6	114.3	Of the Standard
Yes	119.2	112	Of the Standard
Yes	100.9	98.8	Of the Standard
Yes	108.1	109.6	Of the Standard
No	128.5	116.5	Of the Standard
Yes	108.9	108	Of the Standard
Yes	110.5	107.3	Of the Standard
Yes	88.7	84.4	Not of the Standard
Yes	111.9	118	Of the Standard
Yes	83.4	93.4	Not of the Standard
Yes	115.3	105.3	Of the Standard
Yes	115.5	124	Of the Standard
Yes	118.1	108.6	Of the Standard
Yes	91.8	89.5	Not of the Standard
Yes	120.4	101.8	Of the Standard
Yes	121.7	116.7	Of the Standard
Yes	121.9	116.3	Of the Standard
Yes	122.2	120.5	Of the Standard
Yes	80.6	81.8	Not of the Standard
Yes	123.9	129.8	Of the Standard
Yes	69	82.8	Not of the Standard
Yes	74	73.6	Not of the Standard
Yes	96.1	117.8	Of the Standard
Yes	87.1	85.8	Not of the Standard
Yes	90.8	91.1	Not of the Standard

Yes	103.3	89.5	Not of the Standard
Yes	105	100.6	Of the Standard
Yes	106.9	113	Of the Standard
Yes	84	78.3	Not of the Standard
Yes	91.6	97.7	Not of the Standard
Yes	96.9	91.7	Not of the Standard
Yes	97.6	85.9	Not of the Standard
Yes	91.2	89.8	Not of the Standard
Yes	89.3	102.2	Not of the Standard
No	108.2	117.4	Of the Standard
No	117.5	128.7	Of the Standard
Yes	69	77.4	Not of the Standard
Yes	73.5	71.3	Not of the Standard
No	118.9	117.4	Of the Standard
Yes	95.4	83.4	Not of the Standard
Yes	107.2	106.4	Of the Standard
No	101.2	117.5	Of the Standard
Yes	110.7	94.2	Of the Standard
Yes	76.7	76.3	Not of the Standard
Yes	101.7	92.6	Not of the Standard
Yes	81.7	93.4	Not of the Standard
Yes	112.3	100.4	Of the Standard
Yes	79.3	92.8	Not of the Standard
Yes	89.5	82	Not of the Standard
Yes	89.3	85.7	Not of the Standard
Yes	90.4	97.6	Not of the Standard
Yes	112.7	120.2	Of the Standard
Yes	115.3	110.4	Of the Standard
Yes	72.2	76.5	Not of the Standard
Yes	88.8	81.1	Not of the Standard
Yes	117.3	95.5	Of the Standard
Yes	119.4	94.9	Of the Standard
Yes	96.2	81.3	Not of the Standard
Yes	83	95.3	Not of the Standard
Yes	119.5	117.5	Of the Standard
Yes	119.7	121.1	Of the Standard
Yes	78.9	84.7	Not of the Standard
Yes	122.3	117.4	Of the Standard
No	98	117.9	Of the Standard
Yes	108.4	80.3	Not of the Standard
Yes	106.2	92.8	Not of the Standard
Yes	91.4	99	Not of the Standard
No	105.8	117.9	Not of the Standard
Yes	83.3	88.1	Not of the Standard
Yes	84.3	105	Not of the Standard
No	118	117.9	Of the Standard
Yes	124.4	114.6	Of the Standard
Yes	125.7	127.7	Of the Standard
Yes	69	88.1	Not of the Standard
Yes	70.2	86.5	Not of the Standard

Yes	99.2	96.9	Of the Standard
Yes	106.8	110.5	Of the Standard
Yes	109.6	117.7	Of the Standard
Yes	113.5	123.8	Of the Standard
No	125.4	118	Of the Standard
Yes	88.5	88	Not of the Standard
Yes	114.5	117.7	Of the Standard
Yes	92.7	84.5	Not of the Standard
Yes	115.7	108.1	Of the Standard
Yes	117.8	116.2	Of the Standard
Yes	120.3	120	Of the Standard
Yes	92.4	92.3	Not of the Standard
Yes	127.7	125.7	Of the Standard
No	103.2	118.5	Of the Standard
Yes	128.3	114.7	Of the Standard
Yes	100.9	80.5	Not of the Standard
Yes	131.6	127.2	Of the Standard
Yes	95.8	80.2	Not of the Standard
Yes	94	96.2	Of the Standard
Yes	91.7	91.5	Not of the Standard
Yes	94.5	102	Of the Standard
No	101.4	119.2	Of the Standard
Yes	96.4	105.5	Of the Standard
Yes	88.3	100.5	Not of the Standard
Yes	101.7	105	Of the Standard
No	98.3	119.5	Of the Standard
No	115.7	119.5	Of the Standard
Yes	87.3	80.9	Not of the Standard
Yes	107.9	105.6	Of the Standard
Yes	80.7	89.5	Not of the Standard
Yes	115.6	116.4	Of the Standard
Yes	116.9	117.2	Of the Standard
Yes	109.5	88.8	Not of the Standard
Yes	74.6	72.6	Not of the Standard
Yes	79.1	96	Not of the Standard
Yes	101.4	88.5	Not of the Standard
No	116.7	119.6	Not of the Standard
Yes	87.6	79	Not of the Standard
Yes	118.2	120.6	Of the Standard
Yes	86.7	103.6	Not of the Standard
Yes	119.5	124	Of the Standard
Yes	120.1	122	Of the Standard
Yes	121.1	104.4	Of the Standard
Yes	121.3	100.3	Of the Standard
Yes	93	92.2	Not of the Standard
Yes	90.7	95.8	Not of the Standard
Yes	124.1	114.3	Of the Standard
Yes	129	128.8	Of the Standard
Yes	69	85.1	Not of the Standard
Yes	69.6	75.7	Not of the Standard

Yes	104.9	108.1	Of the Standard
Yes	88.1	86	Not of the Standard
Yes	72.1	71.4	Not of the Standard
Yes	80.8	82.1	Not of the Standard
Yes	108.1	115.1	Of the Standard
No	120.3	120	Of the Standard
Yes	85.4	86.9	Not of the Standard
Yes	109.9	119.9	Of the Standard
Yes	75.4	86.8	Not of the Standard
Yes	85.8	86.3	Not of the Standard
Yes	77.4	79.8	Not of the Standard
Yes	114.9	125.7	Of the Standard
Yes	75.1	75.4	Not of the Standard
Yes	115.9	119.2	Of the Standard
Yes	85.3	97.3	Not of the Standard
No	118	120.4	Of the Standard
Yes	102.8	88.4	Not of the Standard
Yes	82.4	96.5	Not of the Standard
Yes	118.1	115.4	Of the Standard
Yes	120.1	105.8	Of the Standard
No	108.1	120.6	Of the Standard
Yes	122.3	116.6	Of the Standard
Yes	123.8	122.7	Of the Standard
Yes	83	76.9	Not of the Standard
No	118.3	120.6	Of the Standard
Yes	90.1	79.1	Not of the Standard
Yes	93.5	73.3	Not of the Standard
Yes	127.7	126	Of the Standard
Yes	73.4	89.8	Not of the Standard
Yes	88.5	107.1	Of the Standard
Yes	77.9	72.7	Not of the Standard
No	124.3	120.8	Of the Standard
Yes	77.8	97.2	Not of the Standard
Yes	94.7	98	Of the Standard
Yes	71.8	78.8	Not of the Standard
Yes	76.5	88.2	Not of the Standard
Yes	106.7	114.4	Of the Standard
Yes	107.4	111.6	Of the Standard
Yes	109.6	105.3	Of the Standard
Yes	83.5	101	Not of the Standard
Yes	114.3	117.1	Of the Standard
Yes	83.6	73.5	Not of the Standard
Yes	83.1	86.9	Not of the Standard
Yes	89.2	92.8	Not of the Standard
Yes	75.4	84.4	Not of the Standard
Yes	94.2	80.7	Not of the Standard
Yes	115.5	113.1	Of the Standard
No	102.3	121.6	Not of the Standard
Yes	117.1	120	Of the Standard
Yes	117.3	118	Of the Standard

Yes	119.6	115.3	Of the Standard
Yes	99.2	83.3	Not of the Standard
Yes	85.1	106.5	Not of the Standard
No	123.8	121.9	Of the Standard
Yes	78.5	83.7	Not of the Standard
Yes	120	123.8	Of the Standard
Yes	120.8	107.3	Of the Standard
No	124.7	122.1	Of the Standard
Yes	88.3	78.4	Not of the Standard
Yes	69.4	75.7	Not of the Standard
Yes	90.3	84	Not of the Standard
No	101.1	122.2	Of the Standard
Yes	121.3	117.1	Of the Standard
Yes	96.3	92.8	Not of the Standard
Yes	88.2	86.5	Not of the Standard
No	116.8	122.3	Of the Standard
Yes	88.4	83.5	Not of the Standard
No	113.1	122.5	Of the Standard
Yes	122.3	121.1	Of the Standard
No	115.5	122.6	Of the Standard
Yes	104.5	84.6	Not of the Standard
Yes	122.5	118.3	Of the Standard
Yes	69.6	81	Not of the Standard
No	103.8	122.8	Of the Standard
Yes	75.1	77	Not of the Standard
Yes	123	119	Of the Standard
Yes	109.5	107.2	Of the Standard
Yes	76.6	73.3	Not of the Standard
Yes	116.6	114.9	Of the Standard
Yes	91.5	89.7	Not of the Standard
Yes	120.7	100.5	Of the Standard
Yes	89	71	Not of the Standard
Yes	107	98.2	Of the Standard
No	108.5	123.7	Of the Standard
Yes	118.4	126.9	Of the Standard
No	109.6	123.8	Of the Standard
Yes	89.9	102.4	Not of the Standard
Yes	86.8	91	Not of the Standard
Yes	71.7	74.7	Not of the Standard
Yes	74.9	72.2	Not of the Standard
Yes	119.1	126.8	Of the Standard
Yes	119.5	125.6	Of the Standard
Yes	76.8	78.4	Not of the Standard
Yes	121.5	119.7	Of the Standard
Yes	77.3	95.5	Not of the Standard
Yes	87.1	86.7	Not of the Standard
Yes	105.2	91.2	Not of the Standard
Yes	123.7	125	Of the Standard
Yes	83.9	76.2	Not of the Standard
Yes	92.7	100.9	Not of the Standard

No	107.4	124	Of the Standard
Yes	91.6	75.5	Not of the Standard
Yes	124.6	108.1	Of the Standard
Yes	107.6	117.2	Of the Standard
Yes	118.3	116	Of the Standard
Yes	71.9	78.8	Not of the Standard
Yes	113.4	123.7	Of the Standard
Yes	118.5	114.1	Of the Standard
Yes	69	79.6	Not of the Standard
Yes	91.9	82	Not of the Standard
Yes	70.6	77.6	Not of the Standard
Yes	78.1	81.7	Not of the Standard
Yes	121	104.3	Of the Standard
Yes	92.4	89.1	Not of the Standard
Yes	121.7	128.6	Of the Standard
Yes	108.1	121.3	Of the Standard
No	122.1	124.9	Of the Standard
Yes	90.1	112.6	Not of the Standard
Yes	111.6	116.3	Of the Standard
Yes	85.7	105.7	Not of the Standard
No	121.6	125.4	Of the Standard
No	122.5	125.4	Of the Standard
Yes	113.4	105.6	Of the Standard
Yes	117.6	101.5	Of the Standard
Yes	85	89.2	Not of the Standard
Yes	120.4	104.9	Of the Standard
Yes	115.2	116.1	Of the Standard
Yes	117.5	114.5	Of the Standard
Yes	88	81.9	Not of the Standard
Yes	117.7	116.1	Of the Standard
Yes	87.9	78.6	Not of the Standard
Yes	85.8	82.3	Not of the Standard
Yes	78.6	76.6	Not of the Standard
Yes	86.7	97.2	Not of the Standard
Yes	85.4	83.6	Not of the Standard
Yes	130.1	125.8	Of the Standard
Yes	130.8	119.5	Of the Standard
Yes	90.3	80.7	Not of the Standard
Yes	128.3	127.3	Of the Standard
Yes	95.2	83	Not of the Standard
No	110.4	126	Of the Standard
Yes	102.4	99.8	Of the Standard
Yes	117.4	114.9	Of the Standard
Yes	117.4	108.7	Of the Standard
Yes	76.2	86.4	Not of the Standard
Yes	125.1	121.6	Of the Standard
Yes	72.9	77	Not of the Standard
Yes	128.1	129.3	Of the Standard
Yes	106.4	106.8	Of the Standard
Yes	119.4	119.9	Of the Standard

Yes	85.6	87.4	Not of the Standard
Yes	82	86.4	Not of the Standard
Yes	109	89.5	Not of the Standard
Yes	87.3	106.7	Not of the Standard
Yes	126.2	118	Of the Standard
Yes	126.4	120.6	Of the Standard
Yes	85.9	80	Not of the Standard
Yes	84.2	102.1	Not of the Standard
Yes	128.2	127.3	Of the Standard
No	132.2	127.5	Of the Standard
Yes	80.8	82.3	Not of the Standard
Yes	100	86.2	Not of the Standard
Yes	113.4	113.4	Of the Standard
Yes	85.9	80.6	Not of the Standard
Yes	121	114.7	Of the Standard
Yes	69	69	Not of the Standard
Yes	120.3	125.6	Of the Standard
Yes	86.3	81.7	Not of the Standard
Yes	98.8	87.6	Not of the Standard
Yes	117.9	122.5	Of the Standard
Yes	130.4	119.9	Of the Standard
Yes	116.4	100.8	Of the Standard
Yes	82.4	80.3	Not of the Standard
Yes	127.4	124.8	Of the Standard
No	122	130.2	Of the Standard
Yes	81	87.4	Not of the Standard
Yes	120.1	111.5	Of the Standard
Yes	88.3	87.7	Not of the Standard
No	126.6	130.2	Of the Standard