

Question No	Class report	Quest type	Edit marked	Max score
1	D	mc		1
2	F	mc		1
3	D	mc		1
4	B	mc		1
5	B	mc		1
6	HM	sr	accept a number in range 188 - 192	1
7	C	mc		1
8	HM	sr	1 A square on the line of symmetry and a square symmetrical to the one on the last row.	1
9	D	mc		1
10	C	mc		1
11	A, C	mc*		1
12	HM	or	1 Any number with 4 and 5 in the correct places	1
13	32000	sr	32 000 or equivalent (eg.9.6mln ÷ 300)	1
14	HM	sr	mark at 250 g (allow small leeway)	1
15	A	mc		1
16	C	mc		1
17	D	mc		1
18	A	mc		1
19	JD	sr	Jeff Dowdell or JD or any equivalent	1
20	A	mc		1
21	E	mc		1
22	D	mc		1
23	3	sr	3 (in symbols or words)	1
24	500	sr	500 (in symbols or words) or equivalent (eg. 60 ÷ 0.12 or 6000÷ 12)	1
25	C	mc		1
26	A,C	mc*		1
27	HM	or	1 Any one of 201 000, 200 000, 0.201 million, 0.2 million, 0.201 or 0.2  or 20 301 000, 20 300 000, 20.3 million or 20.3 (e.g. from adding 0.2 million to 20.1 million)	1
28	0.4	sr	0.4 (or equivalent such as 2/5, 10/25 etc.)	1
29	D	mc		1
30	HM	or	2 A complete and correct explanation. Eg. You don't know when they started.  1 An incomplete explanation Eg. evidence of ordering the finishing times  0 other	2

31		mc	<b>DO NOT SCORE THIS QUESTION.</b>	
32	<b>HM</b>	or	<b>1</b> A complete and correct explanation. Example: No, there are gaps between the shapes OR Example: Yes, if two shapes have been used.	1
33	<b>HM</b>	sr	Crosses (or any mark) on a \$1, 50c, 10c and 5c coin and no other coins.	1
34	<b>HM</b>	sr	Missing digits are 9 and 8. (i.e. <b>967</b> and <b>783</b> )	1
35	A	mc		1
36	C	mc		1
37	C	mc		1
38	A	mc		1
39	C	mc		1
40	D	mc		1