

Test A

Mark Scheme

Time: 5 seconds

1	370	
2	(0).25	Accept equivalent decimals only.
3	$\frac{6}{10}$	Accept equivalent probabilities.
4	2500 m	Accept correct digits with commas as spacers, eg 25,00. Do not accept incorrect use of decimal points, eg 2.500

Time: 10 seconds

5	49	
6	9.1	
7	48	Do not accept incorrect use of % signs, eg 48%
8	$2k + (1)n (= 41)$	Accept equivalent expressions, eg $\frac{4k + 2n}{2}$
9	Any fraction, or decimal, that is equivalent to $\frac{3}{5}$, eg 0.6, $\frac{6}{10}$, $\frac{30}{50}$	
10	30 cm ²	
11	$h = 21$	
12	1 or 0 or both	
13	9	
14	(0).95	Accept equivalent probabilities.
15	4200	Accept correct digits with commas as spacers, eg 4,200. Do not accept incorrect use of decimal points, eg 420.0

