

5. $13.7 + 8.92$



1 mark

6. $\frac{5}{12} + \frac{1}{6}$



1 mark

7.
$$\begin{array}{r} 583 \\ \times 28 \\ \hline \end{array}$$



2 marks

8. $15 \overline{)645}$



2 marks

END OF TEST

End of Set A: Scoresheet



You've finished a full set of tests — well done!



Now it's time to put your scores in here and see how you're getting on.

	Score	
Test 1		/10
Test 2		/10
Test 3		/10
Test 4		/10
Test 5		/10
Arithmetic Test		/10
Total		/60

Once you've got a score out of 60, check it out in the table below...

0 – 29	If you got a lot of questions wrong, don't worry. Practise the topics you struggled with, then have another go at this set of tests.
30 – 45	If you got half-marks or better, you're doing well. Look back through the questions you got wrong and brush up on those topics. Then try the next set of tests.
46 – 60	Woohoo! Now have a go at the next set of tests — can you beat your score?

But before you do... bend your brain round this one:

Put four coins on a table, with the 'tails' side up. Turn any three coins over — that counts as a 'move'. In every move you must turn over three different coins. How many moves does it take to get all four coins facing 'heads' side up?