Maths: Speedy Six



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- $1. \ \ 3.3 \times 100 =$
- 2. 123.51 + 43.99 =
- 3. What is 1500 ml in litres? (Remember there are 1000ml in a litre)
- 4. What are the first four prime numbers?
- 5. $766 \times 88 =$
- 6. What is the decimal equivalent to 50%?

- $1. 430212 \div 1000 =$
- 2. 532.864 + 154.99 =
- 3. What is 1898ml in litres?
- 4. What are the first eight prime numbers?
- 5. What is 25% of 620?
- 6. What is the fraction equivalent to 0.75?

<u>Quick Comprehension:</u> Complete the reading comprehension. Children should allow themselves one minute to read the text, and five/ten minutes to answer the questions. Some of the questions are quite tricky, so don't worry if you have to talk them through with an adult.

Spellings

<u>Core</u>	Support	
factory	horrible	
familiar	possible	
explanatory	forgive	
category	motive	
secondary	tree	
dictionary	three	
boundary	sentence	
according	notice	
forty	food	
prepare	green	
l	l	

Optional Maths Extension: One bonus house point available			
Here are diagrams of some 3-D shapes.			
Tick each shape that has the same number of faces as vertices.			
	Cube		
	Square-based pyramid		
	Triangular prism		
\bigoplus	Triangular-based pyramid		