## Maths: Speedy Six

- 1. If the 1st of July falls on a Thursday, how many Saturdays will there be in a month?
- 2. Find the product of 0.005 and 20.
- 3.  $7/8 \times 8$
- 4.  $0.3 \times 0.6$
- 5.  $(15x8) \div 6$
- 6. 9x = 33 + 48. Find the value of x.





Quick Comprehension: 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>Green</u>	<u>Purple</u>
factory	horrible
familiar	possible
explanatory	forgive
category	motive
secondary	tree
dictionary	three
boundary	sentence
according	notice
forty	food
prepare	green

	Optional Maths Extension: One bonus house point available		
Here are diagrams of	of some 3-D shapes.		
Tick each shape that	at has the same number of fa	aces as vertices.	
	Cube		
$\triangle$	Square-based pyram	id	
	Triangular prism		
$\bigcirc$	Triangular-based pyra	amid	

Homework is due in on 20th June