



Year 5

Week ending— 17.09.21



You should try to read your book at least 5 times each week.

As you read, think about what you are actually reading. Then see if you can answer these questions using clues from the text.

Fiction

What can you tell your teacher about the main character? How do you know?

Where do you think the book is set? How do you know?

When do you think the book is set? How do you know?

How has the author kept you interested in the book?

How does the story make you feel? Why? How has the author managed this? Find a word you don't recognise or understand. Find out what it means.

Non-Fiction

Tell your teacher 3 things you have found out by reading this book.



Our spelling test will be Friday 14th September.

Group 1:

1	system
2	typical
3	hymn
4	crystal
5	Egypt
6	mystery
7	mythical
8	cygnet
9	according
10	achieve

Group 2:

1	badge
2	edge
3	bridge
4	age
5	magic
6	change
7	village
8	giant
9	join
10	accidentally



1. (a)
$$4 \times 100 = 2$$
. (a) $2400 \div 100 =$

(b)
$$75 \times 10 =$$
 (b) $68 \div 10 =$

(c)
$$21 \times 1000 =$$
 (c) $350 \div 1000 =$

(d)
$$100 \times 33 =$$
 (d) $9 \div 10 =$

(e)
$$60 \times 10 =$$
 (e) $9 \div 1000 =$

3. Fill in the missing numbers in these calculations.

(a)
$$6 \div \underline{\hspace{1cm}} = 0.6$$

(c)
$$0.74 = 74 \div$$



8x tables

$6 \times 7 =$	10 x 7 =	
$4 \times 7 =$	7 x 7=	
$1 \times 7 =$	12 x 7 =	
$8 \times 7 =$	$2 \times 7 =$	
5 x 7 =	9 x 7 =	
11 x 7 =	3x 7 =	

Division facts for the 8x table

14÷7 =	42÷7=	
28÷7 =	7÷7 =	
70÷7 =	77÷7 =	
21÷7 =	84÷7 =	
35÷7 =	56÷7 =	
49÷7 =	63÷7=	

Please practise ready for your times table test on Friday