

Year group: 3

Date:

	Challenge 1	Challenge 2	Challenge 3
English	Use the book review template to write a book review of your favourite book you have read.	Use the book review template to write a book review of your favourite book you have read.	Use the book review template to write a book review of your favourite book you have read.
Maths	<p>A) Can you use sharing to divide the word problems below.</p> <p>B) Have a go at hit the button how many can you hit of your 3 times tables!</p>	<p>A) Can you use your number line arrays and bar models to work out the division calculations.</p> <p>B) Have a go at hit the button, how many can you hit of your 8 times tables?</p>	<p>A) Can you use a number line, arrays and bar models to work out the multiplication and division calculations.</p> <p>B) Have a go at hit the button, how many can you hit of your 6 or 9 times tables?</p>
Reading/ Spellings	Use the spelling grid to practice these common exception words.	Use the spelling grid to practice these common exception words.	Use the spelling grid to practice these common exception words.
	Don't worry if you have finished your homelinks book. Why not have a look at the e books that have been added to this week's folder and get stuck into one of those.		
Other	<p>PE - Why not enter the school games competition. Follow the link below, fill in all your information and have a go at playing the game rebound. How many times in a row can you catch or kick the ball back?</p> <p>https://docs.google.com/forms/d/e/1FAIpQLScIPDGPHGDvIFIFDyblOR4HWCit_f_I4GGOOXEJY9OKZCsbPQ/viewform</p>		

Challenge 1 spelling

Spelling	Write	Write	Write
where			
there			
were			
once			
your			

Challenge 2 and 3 spellings

Spelling	Write	Write	Write
address			
although			
answer			
believe			
caught			
different			
exercise			

Challenge one English - complete this book review on your favourite book.

A book review by: _____

Author: _____

Title: _____

What was the story about?

Who were the characters?

What did you like about the book?

Draw your favourite picture from the book.

Your rating: ___ / 10

Challenge 2 English - complete this book review on your favourite book.

A Book Review by _____



Title: _____ Author: _____

Plot What happens? Are there any plot twists?
Did you find the plot interesting?

Characters Who are the main characters?
Who was your favourite character? Why?

Your opinion Did you like the book?
What was your favourite part? Why?

Recommend Would you recommend
this book to a friend?
Why or why not?

Challenge 3 English - complete this book review on your favourite book

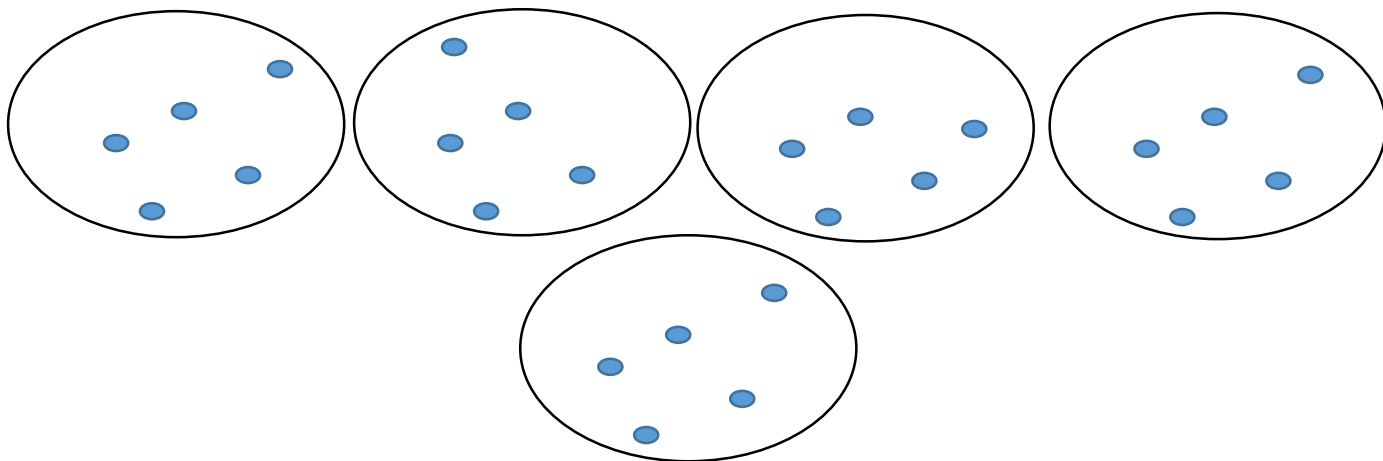
Book Review

What my book is about: _____ _____ _____ _____ _____ _____	Book Title _____ Author _____ Illustrator _____ Genre (tick as many as apply to your book) <input type="checkbox"/> Adventure <input type="checkbox"/> Diary <input type="checkbox"/> Myths and Legends <input type="checkbox"/> Film/TV <input type="checkbox"/> sport <input type="checkbox"/> Historical <input type="checkbox"/> Information <input type="checkbox"/> instructions	
Three new words I have learnt and what they mean: 1. _____ _____		My favourite page: 
My favourite fact: _____ _____ _____	I liked this page because: _____ _____ _____ _____ _____	
My Star Rating  Why I rated the book ___ stars _____ _____ _____	This book made me feel _____ because _____ _____ _____	 draw how you felt!

Challenge 1 Maths help

Remember how we share to divide

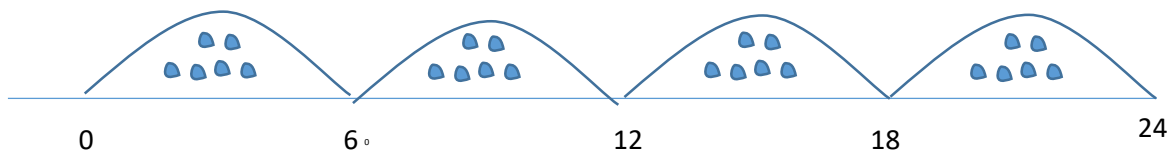
$$25 \div 5 = 5$$



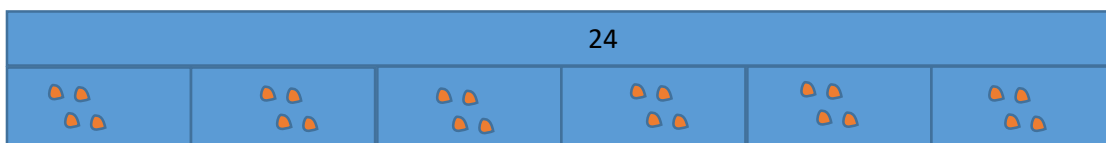
Challenge 2 and 3 help

$$24 \div 6 = 4$$

Number line



bar model



Arrays



Challenge | Maths

24 people travel to an airport in taxis. 4 people travel in each taxi. How many taxis are used?



Three judges award 27 marks overall. They each give the same score. What score did they each give?



Cans of lemonade are sold in packs of 4. Cherie wants 36 cans for a party. How many packs should she buy?



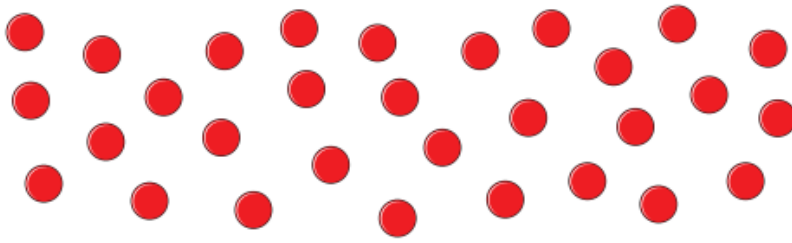
Trish, Karen and Layla share equally a packet of nuts. There are 21 nuts in the pack. How many nuts do each get?



A machine making mango pieces puts 8 pieces in each snack packet. The machine makes 88 pieces in 1 minute. How many packets are filled every minute?

Task 2

1 Here are some counters.



a) Draw circles around groups of 5

b) Complete the sentences.

There are 30 counters.

There are counters in each group.

There are groups.

$30 \div 5 =$

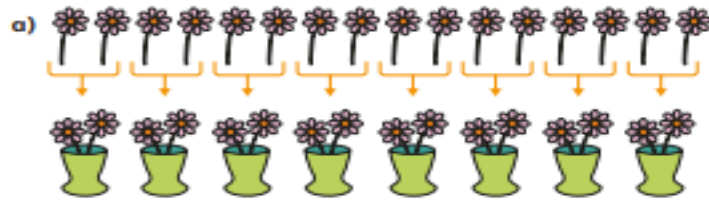
$\times 5 = 30$

Challenge 2

Divide by 8



1 Complete the sentences.



There are flowers.
 There are vases.
 Each vase has flowers.
 16 shared into equal groups is



There are 16 glasses of milk.
 There are glasses of milk on each tray.
 There are trays.
 16 shared into equal groups is



2 Use the arrays to help you complete the divisions.
 Draw on the arrays to show your workings.



$40 \div 8 = \square$



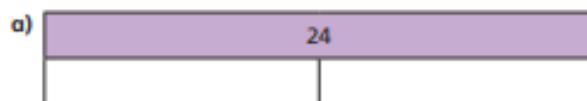
$40 \div 5 = \square$

3 32 coins are shared between 8 people.
 How many coins does each person get?

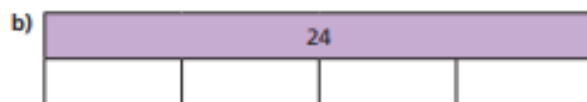


Complete the division.
 $\square \div \square = \square$

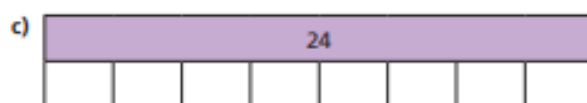
4 Complete the bar models and division statements.



$$\square \div \square = \square$$



$$\square \div \square = \square$$



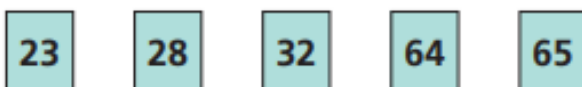
$$\square \div \square = \square$$

What do you notice?

5 40 kg of potatoes are packed into 8 kg bags.
How many 8 kg bags can be filled?

Task 2

Circle the numbers that divide by 8 exactly.



How did you work this out?

Challenge 3

Multiply and divide by 6



1 Complete the sentences.



There are boxes.

There are eggs in each box.

There are eggs altogether.



There are spiders.

There are legs on each spider.

There are legs altogether.



There are boxes.

There are eggs in each box.

There are eggs altogether.

2 a) Rosie has 30 strawberries.



She shares them equally between 6 bowls.

a) Draw on the picture to show how Rosie shares the strawberries.

b) How many strawberries does Rosie put in each bowl?

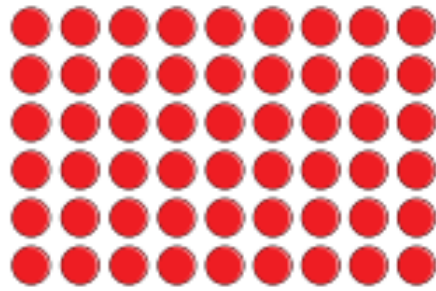
Rosie puts strawberries in each bowl.

3 These apples are being put into bags of 6



How many bags are needed?

- 4 Complete the number sentences to describe the array.



$$\square \times 6 = \square$$

$$\square \times \square = \square$$

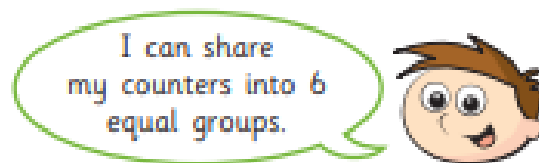
$$\square \div 6 = \square$$

$$\square \div \square = \square$$

- 5 A red ribbon is 6 cm long.
A yellow ribbon is 7 times as long as the red ribbon.
How long is the yellow ribbon?

Task 2

Teddy has an odd number of counters.



Do you agree with Teddy? _____

Why?
