

Year One Home Learning Pack 4

Weekly Learning: 20th April 2020

English



It is very important that you continue writing whilst you are at home. This week, have a go at writing:

1. **A holiday recount.** What did you get up to?
2. **A detailed description** of a walk that you go on. Tell me what you can see.
3. **A book review** of a book you read this week. Can you summarise it?
4. If you are helping to cook or bake, can you write **a set of instructions** for it?

Use the special words "**and**" and "**because**" in your sentences

Jigsaw PSHE

Our topic in PSHE is Healthy Me. This week your job is to understand that sometimes we need medicines if we feel poorly and to know how to use them safely. Can you role play what it looks like to be poorly? What can you do to help yourself feel better? Discuss with a grown up how eating healthy food, drinking lots of fluids and taking some medicines can help us feel better. Can you make a **colourful poster** to show that you know all the things you need to stay healthy? Remember to include any important information, such as not taking too much medicine at one time.

<https://families.jigsawpshe.com/stuck-at-home/>

Earth Day 2020

On **Wednesday 22nd April** it will be Earth day. As part of your learning, we would like you to think of ways of how you can take care of the Earth better. Perhaps draw a poster to try to show others what they can do. Also, think about and talk about how the Earth has changed since the coronavirus lockdown.

Communication

Keep in touch!

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Spelling



Can you write a sentence each for the words below? The special sounds are "**ow**" and "**oa**".

blow, snow, window, grow, show, yellow, own, boat, loaf, goat, coat, road, float, throat

Remember your capital letters and full stops!

Maths



We are now moving on to learning about **multiplication and division**. Your task this week is to show that you can group objects equally, as well as, learning multiplication as repeated addition. See attached examples.

Can you answer the questions and complete the pictures and number sentences to show your understanding? Once you are finished, draw groups and number sentences for your 2s, 5s and 10s.

Additional learning opportunities:

Take the opportunity to read lots of free e-books for children your age on Oxford Owl. Register for free at: <https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/>

Try some yoga at Cosmic Kids Yoga on: <https://www.youtube.com/user/CosmicKidsYoga>

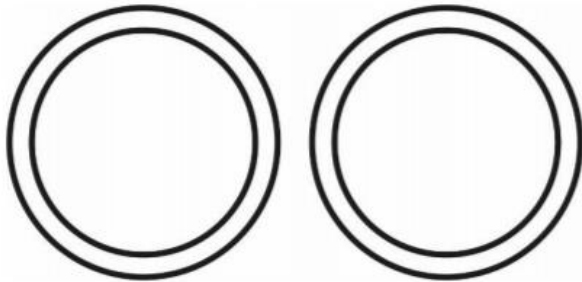
Try daily PE with Jo on YouTube to keep your fitness up. Try one here: <https://www.youtube.com/watch?v=Rz0go1pTda8&list=PLYCLoPd4VxBvQafyve889qVcPxYEjdSTI>

Watch stories and draw characters too with Draw with Rob on: <http://www.robbidulph.com/draw-with-rob>

Take the opportunity to play some maths games: <https://www.topmarks.co.uk/maths-games/5-7-years/counting>

Equal and Unequal groups

1 



Share the strawberries equally between the 2 plates.

How many strawberries would be on each plate?

2 

Can these children be split into two equal teams?



The teams will be equal.
There will be 3 children
on each.

Katie

The teams would be
unequal. There would
be 1 child left out.



Archie

Explain who is correct.

3 



Bag A

Bag B

Which bag of money could be shared equally
between two children?

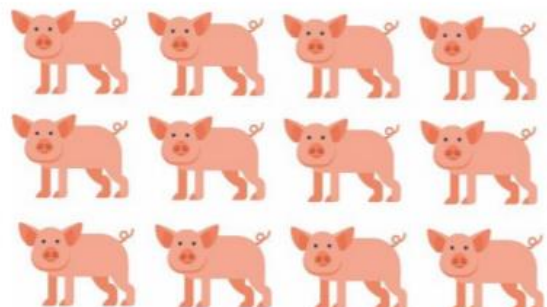
Prove it.

4 











The pigs could be shared equally between 2 fields.

True or False?

Prove it.



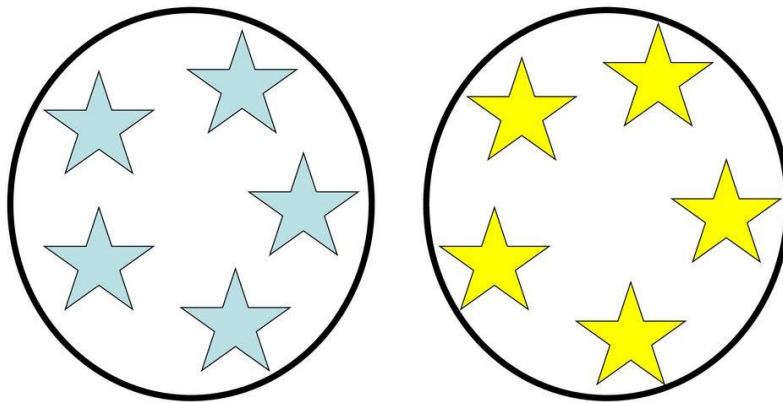
Multiplication as Repeated Addition

1 ladybird has 2 spots. 	2	$1 \times 2 = 2$
How many spots do 2 ladybirds have? 	$2 + 2 =$	$2 \times 2 =$
How many spots do 3 ladybirds have? 	$2 + 2 + 2 =$	
How many spots do 4 ladybirds have? 	$_ + _ + _ + _ =$	$4 \times 2 =$
How many spots do 5 ladybirds have? 		$5 \times 2 =$
1 flower has 5 petals. 	5	
How many petals do 2 flowers have? 	$5 + 5 =$	$2 \times 5 =$
How many petals do 3 flowers have? 	$_ + _ + _ = _$	$3 \times 5 =$
How many petals do 4 flowers have? 		$4 \times 5 =$
How many petals do 5 flowers have? 		

For example:

What is 2 groups of 5?

(When it asks you for two groups, you can draw 2 circles to represent the groups with 5 circles or shapes of your choice drawn inside.)



2 groups of 5 counters makes 10 counters altogether.

The repeated addition number sentence for this question is:

$$5 + 5 = 10$$

The multiplication number sentence for this question is:

$$2 \times 5 = 10$$

(Remember that "groups of" is the same as "times" so the question can be changed to: What is 2 times 5?)

Now have a go at drawing groups and writing the number sentences for your 2 times tables, 5 times tables and 10 times tables.