

Poulton Lancelyn



Work Pack

Year 1

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Reading

Reading bingo

Complete as many reading activities as you can on our bingo sheet. You can record this reading in your yellow reading log.

Reading comprehension

We have added a new comprehension task to the website. Read the texts and answer the corresponding questions.

Reading of school books

Can you read some of these free eBooks record them in your reading log? You can also record any additional reading you do.

https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/?view=image&query=&type=book&age_group=&level=&level_select=&book_type=&series=#

Listen to stories



<https://www.bbc.co.uk/iplayer/episodes/b00jdlm2/cbeebies-bedtime-stories>

Can you read aloud like a storyteller to someone at home?

RWI sounds

Use the RWI complex sound chart to practise each sound. There is also a PPT on the Y1 section of the website to help you practise the sounds.

Spelling

- Learn to spell the words for the correct week (on our website) and ask an adult to test you on Friday.
- Use spelling frame for 10 minutes each day.
- We have also included a list of red words. How many of these words can you read and spell?

Writing

Our topic for this half term is 'Journeys'. We will be thinking about what it means to go on a journey as well as exploring information about other countries.

Writing task 1

Think about a holiday, trip or day out you have been on. Use the following questions to help you write a diary entry to retell the event.

- Where did you go?
- Who did you go with?
- How long were you there for?
- How did you get there?
- What was the weather like?
- What was your favourite part of the trip?

Writing task 2

When going on a trip, it is important to think about what you need to take with you. Choose one of the following options and imagine you are going on holiday there during the summer holidays. Write sentences to explain what you might need to take with you.

Once you have finished, you could draw a labelled picture of your items.

1. You are going on a beach holiday to Spain.
2. You are going on a camping trip to Wales.

Y1 writing skills:

- Capital letters and full stops
- Capital letters for names
- Use the joining word 'and' (you could also use or, but, so)
- Use the suffixes 'ing', 'ed' or 'er'
- Use 's' or 'es' to make singular nouns plural
- Use your Fred fingers for spelling
- Using exclamation and question marks

Handwriting

Can you use the RWI handwriting chart to practise your letter formation?

Maths

We will be beginning to explore the concepts of multiplication and addition to answer one step problems.

We can think of multiplication as repeated addition. Look at the following pictures as examples. Can you use items from around your home to work out the following multiplication questions?

$$2 \times 5 =$$

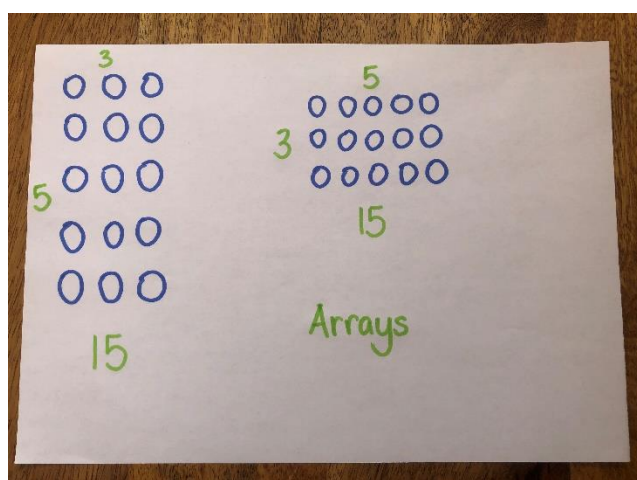
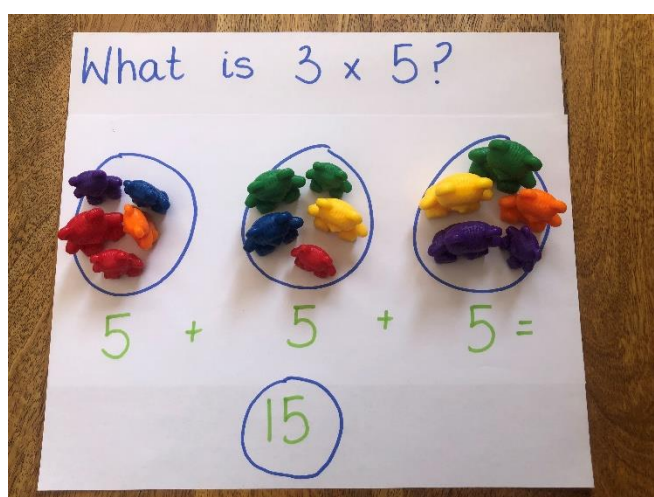
$$10 \times 3 =$$

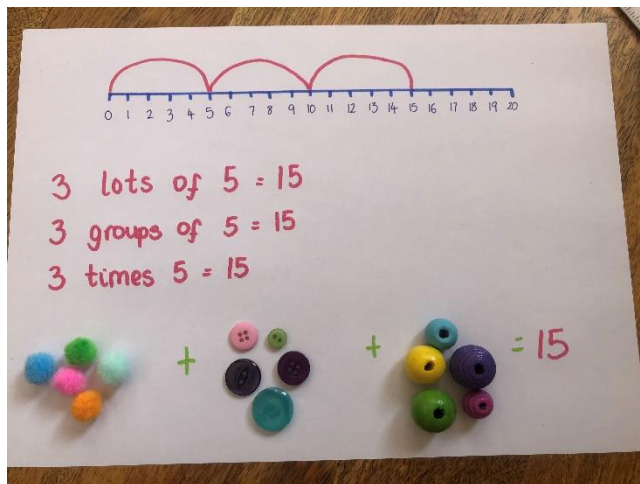
$$10 \times 2 =$$

$$5 \times 4 =$$

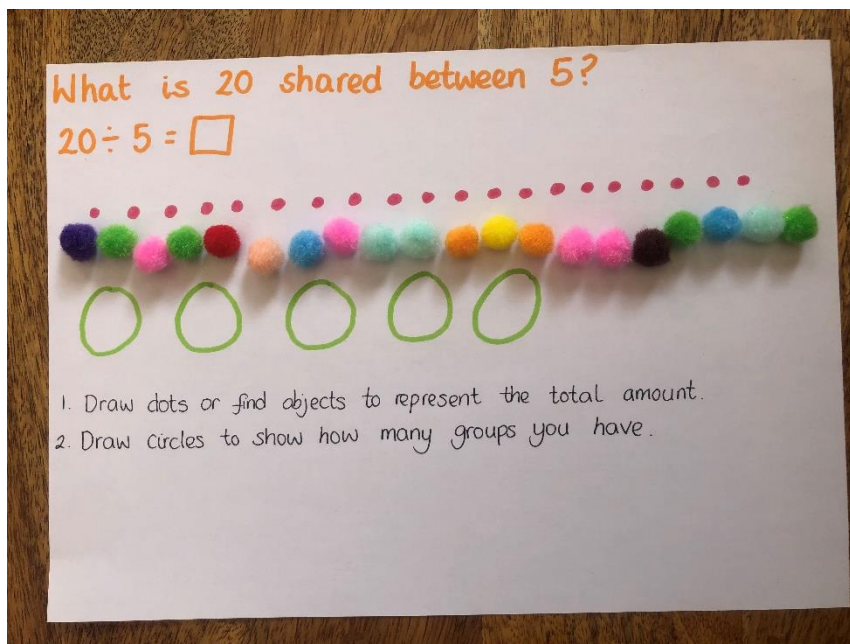
$$2 \times 7 =$$

$$5 \times 6 =$$





We can think of division as sharing into groups. Look at the following pictures and see if you can share objects into equal groups too. Please note that at this point we focus on making equal groups without remainders.



What is 20 shared between 5?

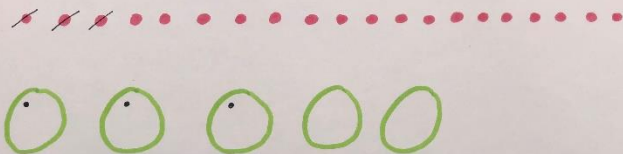
$$20 \div 5 = \square$$



1. Draw dots or find objects to represent the total amount.
2. Draw circles to show how many groups you have.
3. Then, one at a time, move the objects into the circles to share (divide) them into the groups.

What is 20 shared between 5?

$$20 \div 5 = \square$$



1. Draw dots or find objects to represent the total amount.
2. Draw circles to show how many groups you have.
3. Then, one at a time, move the objects into the circles to share (divide) them into the groups.
- * If you have drawn dots to represent the total amount then cross out your dots one at a time and add them to your groups.
- 4.

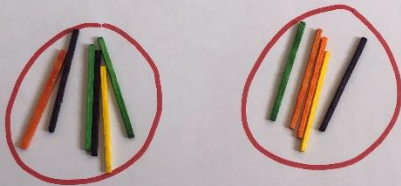
What is 20 shared between 5?

$$20 \div 5 = \boxed{4}$$

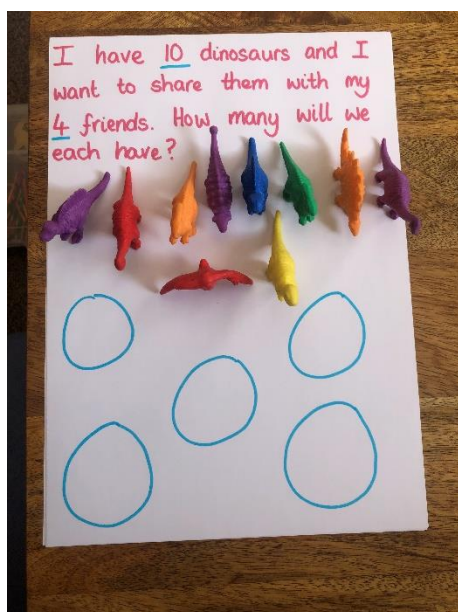


1. Draw dots or find objects to represent the total amount.
2. Draw circles to show how many groups you have.
3. Then, one at a time, move the objects into the circles to share (divide) them into the groups.
* If you have drawn dots to represent the total amount then cross out your dots one at a time and add them to your groups.
4. Keep going until you have run out of objects to share. How many are in each group?

What is 12 divided by 2?



Am I correct?
Explain your answer.



- We have added some multiplication and division worksheets to the website which you could use for additional practise. You can also access resources on this website for further support
<https://whiterosemaths.com/homelearning/year-1/>
- Complete Mathletics tasks which have been set for the next two weeks.
- Daily calculations and number work (addition, subtraction, one more/one less, ordering and comparing numbers, counting in 2s, 5s and 10s)

Science

In Science we will be identifying parts of the body. We will also be associating parts of the body with each of the 5 senses.

Can you draw or print a picture of a skeleton and label the parts of the body you know? Use [this video](#) to help you add new learning to your diagram.

Watch [this video](#) about the 5 senses. Can you complete this poem using your 5 senses?

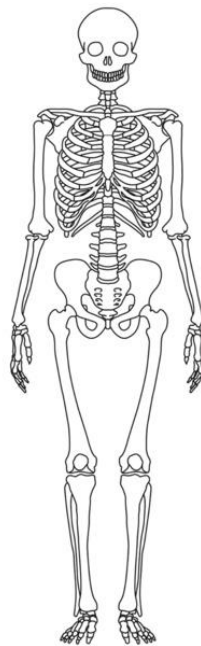
With my nose I can smell

With my eyes I can see

With my ears I can hear

With my mouth I can taste

With my hands I can touch



We would love to see your work so please share your work on Twitter or using our 'helpme' email addresses! You can also email us at any time if you need support with any of the work we have set.

Other links

Jack Hartmann

Maths, exercise and brain break videos.

<https://www.youtube.com/channel/UCVcQH8A634mauPrGbWs7QlQ?safe=true>

Cosmic Kids

Yoga and mindfulness

https://www.youtube.com/channel/UC5uIZ2KOZZeQDQo_Gsi_qbQ?safe=true

Go Noodle

Dance and mindfulness videos

<https://www.youtube.com/user/GoNoodleGames?safe=true>

Art for Kids Hub

Directed drawings

<https://www.youtube.com/user/ArtforKidsHub?safe=true>

Topmarks

Maths games

<https://www.topmarks.co.uk/>

Epic

Online books and quizzes

<https://www.getepic.com/>

Alphablocks and Numberblocks

<https://www.bbc.co.uk/cbeebies/shows/alphablocks>

<https://www.bbc.co.uk/cbeebies/shows/numberblocks>

NRICH

Maths challenges

<https://nrich.maths.org/primary>

