

Year 3: Day 5 Week 1

Literacy

WALT: Can I use prepositions to describe a setting?

Look at this picture, what can you see?



I can see...
Did you use the words 'next to', 'in front of', 'above', 'in'?

Well done! They were all **prepositions**.
A **preposition** is a position word which tells you where something is.

Task 1: Have a go at adding a **preposition** in the sentences below:

- 1) The toddler is sitting _____ the little snowman.
- 2) The big snowman is _____ the two children.
- 3) The child is sledding _____ the hill.
- 4) The lady has her hands _____ her pockets.

Task 2: Can you create 5 of your own sentences using prepositions?

Task 3: Can you use the sentences above and a few of your own to write a **paragraph**? Make sure you check it twice to see if you have capital letters and full stops.

Numeracy

WALT: Can I divide a 2-digit number by a 1-digit number?

Log into your teams and complete the 'WALT: Can I divide a 2-digit number by a 1-digit number? Lesson 5' assignment. Then complete the sheets in your pack.

Divide 2 Digits by 1 Digit 2 Divide 2 Digits by 1 Digit 2

<p>1a. True or false?</p> $\begin{array}{r} 26 \\ \div 2 \\ \hline 14 \end{array}$ <p>☆</p>	<p>1b. True or false?</p> $\begin{array}{r} 66 \\ \div 6 \\ \hline 13 \end{array}$ <p>☆</p>
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<p>2a. Share the partitioned Base 10 equally to help you solve the calculation below.</p> $\begin{array}{r} 42 \\ \div 3 \\ \hline \square \end{array}$ <p>☆</p>	<p>2b. Share the partitioned Base 10 equally to help you solve the calculation below.</p> $\begin{array}{r} 34 \\ \div 2 \\ \hline \square \end{array}$ <p>☆</p>
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Divide 2 Digits by 1 Digit 2 Divide 2 Digits by 1 Digit 2

<p>1a. During art class, 60 pencils are shared equally between 5 children. They think they will get 11 each.</p> <p>Use the partitioning method to work out if the children are correct. Explain your answer.</p> <p>☆</p>	<p>1b. At breaktime, 24 apples are shared between 2 classes. The children think there will be 12 apples for each class.</p> <p>Use the partitioning method to work out if the children are correct. Explain your answer.</p> <p>☆</p>
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<p>2a. Here are some digit cards.</p> <p>Use the partitioning method to complete two number sentences with these cards.</p> $\square \div 3 = \square$ $\square \div 5 = \square$ <p>☆</p>	<p>2b. Here are some digit cards.</p> <p>Use the partitioning method to complete two number sentences with these cards.</p> $\square \div 8 = \square$ $\square \div 3 = \square$ <p>☆</p>
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If you need help with your home learning ask an adult. Or an adult can email info@scraptoftvalley.leicester.sch.uk to ask about home learning if needed.

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Non-core French

WALT: Can I identify colours in French?

We have been learning lots of things in French this year. We are going to remind ourselves all about the colours in French. Can you remember some?!

Look at the video below to remind you about the different colours. When you watched it you can complete the sheet in your Home learning pack.

<https://www.youtube.com/watch?v=fZR66TjirDc>



Handwriting/Reading/Guided Reading/Times Tables

Reading

Read your book for 15 minutes at some point in the day. This might be your reading book from school or another one you have at home.



Handwriting

Complete one of the handwriting sheets in your pack. Remember to make the letters clear.



Guided reading - Vocabulary

Look at the vocabulary sheet in your pack. Colour the word you think is the meaning of the given word. If you have access to the internet or a dictionary find out what the definition is and see if you're right!

Times tables

Complete one of the times tables sheets from your pack. Which challenge will you choose today? How fast can you complete them?!

