

Cedar School and Home Learning Plan – week commencing 11.1.2021

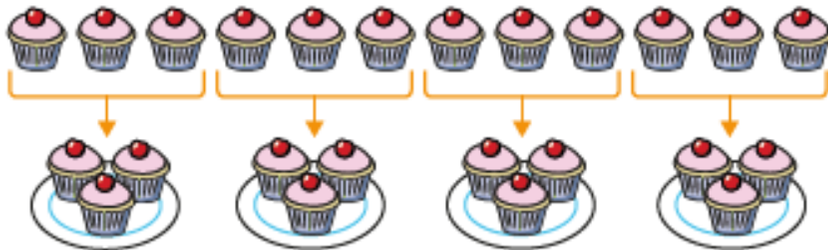
Friday

Reading	Read a chapter of your book quietly to yourself or out loud to a member of your family. Think about how you are going to read it. Look for clues in the writing and punctuation to help your intonation and expression.
Spelling Test on Zoom at 9:30	<p><u>Join this Zoom Meeting for Miss Nutland's spelling test:</u> https://zoom.us/j/5690377915?pwd=dIFmNFloY1duNWNld3RvZm5oVFhqZz09</p> <p>Meeting ID: 569 037 7915 Passcode: ET4wDu</p> <p>My list of spelling words for this week is 'Creating adverbs using the suffix -ly (exceptions to the rules)'. <u>Join this Zoom meeting for Mrs Cox's spelling test:</u> https://zoom.us/j/3210376588?pwd=Q1dFazlHQ0JFLzdia09iVk9VZENTZz09</p> <p>Meeting ID: 321 037 6588 Passcode: dKb7Lv</p>
English	<p><u>Dictation Sentences.</u> Listen to my recorded sentences here: https://www.loom.com/share/933baa5d43e2486aab4d9c0b64996eee</p> <p>and write down what you hear in your best handwriting. Pause the recording as many times as you like as you go. Remember to start new sentences with capital letters and finish your sentences with a full stop. See if you can recognise all the spelling words you have learnt so far this year. Use the worksheet showing the written version of the recording to go through and correct your work. How did you do? Write out the words you spelt wrong again at least 2 times.</p>

Current Affairs	<p>Watch Newsround https://www.bbc.co.uk/newsround and have a go at the quiz of the week https://www.bbc.co.uk/cbbc/search?q=quiz+of+the+week Record your score out of 5.</p>
Maths	<p>We are finishing our multiplication and division practise this week by learning how to divide by 4: Watch the video https://vimeo.com/477072164 and answer the questions as you go. Complete questions 1-6. Correct your work when you are finished using the answer sheet.</p> <p>Optional extension: How well did you know all of your times tables? Can you complete the multiplication jigsaw square?</p>
RE	<p><u>The Gospels.</u> Watch the video clip about the New Testament here: https://www.bbc.co.uk/bitesize/clips/zvhyr82 Then answer these four questions about the video:</p> <ol style="list-style-type: none"> 1. What is the New testament about? 2. How did people in the video describe Jesus? 3. How many books are there in the New Testament? 4. What are the first four books in the new Testament about? 5. Who wrote each of them? <p>Read the story of Jesus calling his disciples to follow him in Matthew 4:18–19 https://www.biblegateway.com/passage/?search=Matthew+4%3A+17-22&version=ICB</p> <p>Draw a picture to illustrate this bible reading. What does Jesus ask Peter and Andrew to do? How would you feel if you were asked to give up everything and follow Jesus? What might you have said to Jesus? Write down your answers in some speech bubbles on your picture.</p>

Divide by 4

1 Here are 12 cakes.



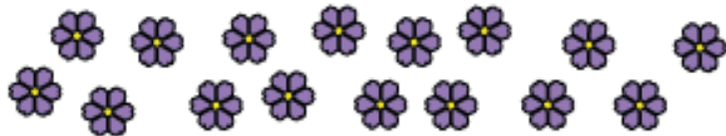
Complete the sentences.

There are plates.

Each plate has cakes.

12 shared into equal groups is

2 Circle groups of 4 flowers.



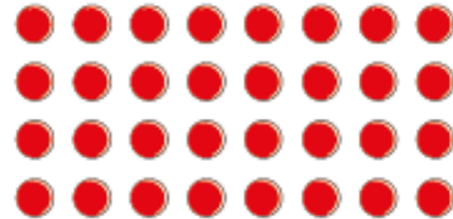
a) How many groups of 4 flowers did you make?

b) Complete the sentence.

There are groups of 4 in 16



3 Eva makes an array with 32 counters.



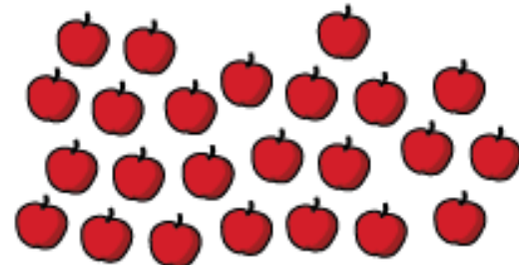
a) How many groups of 4 are in the array?

b) Use this to complete the division sentence.

$$32 \div 4 = \square$$

4 A farmer has 24 apples.

He wants to pack the apples equally into 4 bags.



How many apples will be in each bag?

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

There will be apples in each bag.

- 5 There are 20 muffins.
4 muffins fit in 1 box.
Use the number line to work out how many boxes can be filled.



boxes of muffins can be filled.

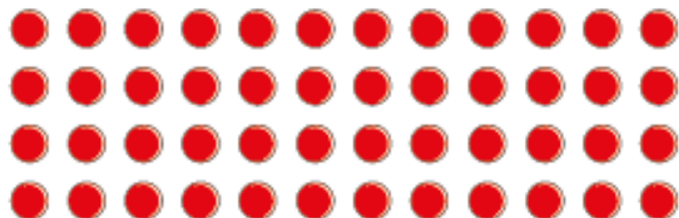
- 6 Alex is trying to divide 48 by 4



To multiply by 4, you can double the number and double again.

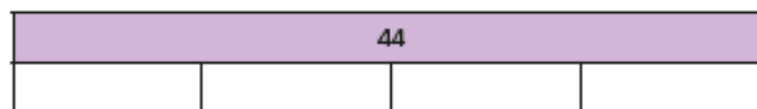
To divide a number by 4, I think you can halve the number and halve it again.

Divide the array to show that Alex's method works.



Does Alex's method always work?

- 7 Complete the bar model.



Complete the division statement to match the bar model.

$$44 \div \square = \square$$

- 8 Mo is working out whether numbers divide equally by both 2 and 4

Complete the table and continue the pattern.

The first one has been done for you.

Number	Divided equally by 2 is . . .	Divided equally by 4 is . . .
2	1	does not divide equally
4		
6		
8		
10		
12		

What do you notice?



Dictation Sentences Answers:

I am **eight** years old.

The nurse took blood from his **vein**.

The waiting room had **beige** walls.

The runner finished the race in **eighth** place.

My **neighbour** lives in a big house.

The small puppy needed to gain some **weight**.

Four reindeer pulled the heavy **sleigh**.

The bride wore a long, white **veil**.