



Hello Class 3!

Never say,  
"I can't"  
Always say,  
"I'll try"

How are you all? Today is Thursday! The week is just flying by. Have you had a good week so far? What have you been doing? Last night, I baked Mr Martin a cake, but George wanted to eat it ALL!

As it's a Thursday, let's start our day with a sing song.

<https://safeYouTube.net/w/YW6K>

Our first lesson today is maths.

Today we are going to be **dividing** by 8. Use pictures to support your learning if you need to.

Choose your chilli challenge below.

1a. True or false?

$$56 \div 8 = 7$$



VF

2a. Complete the calculation to match the representation.



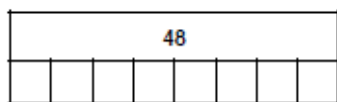
$$\square \div 8 = \square$$



VF

3a. Complete the bar model to show the calculation below.

$$48 \div 8 = \square$$



VF

4a. Create two number sentences using the cards below.

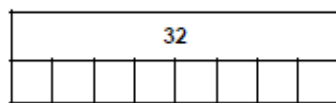
$$8 = 3 \quad 24 \div$$



VF

5a. True or false?

$$32 \div 8 = 5$$



VF

6a. Complete the calculation to match the representation.



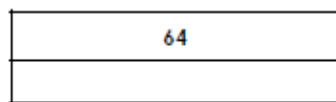
$$\square \div 8 = \square$$



VF

7a. Complete the bar model to show the calculation below.

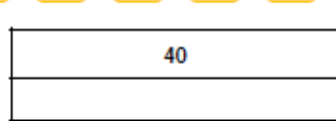
$$64 \div 8 = \square$$



VF

8a. Create two number sentences using the cards below.

$$8 = 5 \quad 2 \quad 40 \div$$



VF

9a. True or false?

There are 72 books shared between 8 shelves.

There are 9 books on each shelf.



VF

10a. Complete the part-whole model and write a matching calculation.



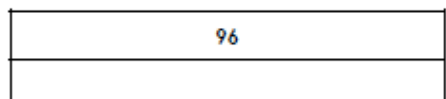
$$\square \div \square = \square$$



VF

11a. Complete the bar model to show the calculation below.

$$96 \div 8 = \square$$



VF

12a. Create two number sentences using the cards below.

$$8 = 4 \quad 6 \quad 32 \div$$



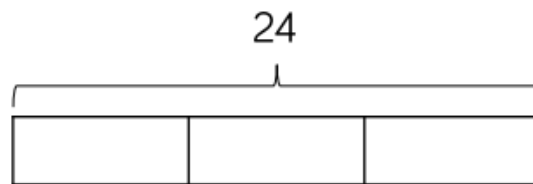
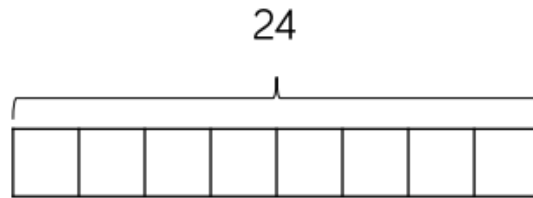
VF

## Challenge

Amir shares 24 sweets equally between 8 friends.

How many do they get each?

Which bar model would you use to represent this problem? Why?



## Handwriting

In your exercise book, practise these words using our learnt joins.

dance	dare	dangerous
daughter	dazzling	daydream

Next is English.

Today, we are going to recap adverbs. 2 Dojos for anyone that can email me to tell me what an adverb is.

Complete the sentences below using the most appropriate adverb.

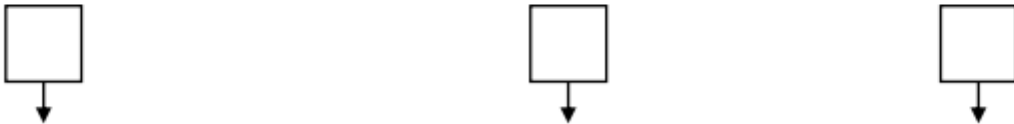
- A. Oscar wrote \_\_\_\_\_ in his history book.
- B. The cat purred \_\_\_\_\_.
- C. The knight \_\_\_\_\_ fought the dragon.
- D. She skated \_\_\_\_\_ on the ice.

bravely
neatly
softly
slowly

Tick the box to show where the adverbs are in the sentences below.



A. **Jordan accidentally split his cold glass of water.**

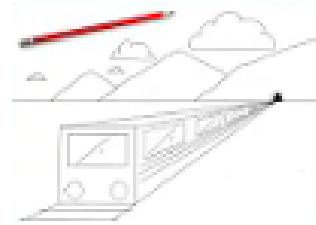


B. **The library is a great place to concentrate because it's always quiet.**

Unscramble the words to create a sentence using the two underlined adverbs.

in
luckily
didn't.  
fell
almost
the  
pond
He
but
he

Challenge – What other adverbs could you use so that the sentence still makes sense?



Our final lesson is art.

Today, we are going to have an art lesson with Art John and we are going to draw one – point perspective. I have always found this very tricky, so I am going to be joining in too to develop my skills.

**One-point perspective** is a **drawing** method that shows how things appear to get smaller as they get further away, converging towards a single 'vanishing **point**' on the horizon line. It is a way of **drawing** objects upon a flat piece of paper (or other **drawing** surface) so that they look three-dimensional and realistic.

Please click on the video below and follow the steps on the video.

<https://safeYouTube.net/w/mX6K>

Any emails of your efforts will get 5 Dojos. I cannot wait to see them!

Have you been practising your challenges?  
Let's check how you have done with your poem this week.

Can you find two rhyming words?

What time of day is it?

What adjective is used to describe the beetle?

Who is whistling?

Who came knocking?

Don't forget...any problems, you can email me.

Have a lovely day.

Enjoy!

Au revoir

From Mrs Martin

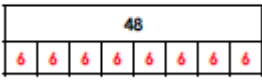


## Maths answers

1a. True

2a.  $40 \div 8 = 5$

3a.  $48 \div 8 = 6$

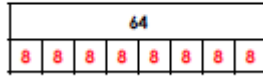


4a.  $24 \div 8 = 3$ ;  $24 \div 3 = 8$

5a. False because  $32 \div 8 = 4$

6a.  $48 \div 8 = 6$

7a.  $64 \div 8 = 8$



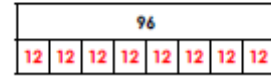
8a.  $40 \div 5 = 8$ ;  $40 \div 8 = 5$

9a. True

10a.  $64 \div 8 = 8$



11a.  $96 \div 8 = 12$



12a.  $32 \div 4 = 8$ ;  $32 \div 8 = 4$

## English answers

1. A. Oscar wrote neatly in his history book; B. The cat purred softly; C. The knight bravely fought the dragon; D. She skated slowly on the ice.

5. A. Accidentally; B. Always

9. He almost fell in the pond but luckily he didn't; Various answers, for example: He nearly fell in the pond but fortunately he didn't.