

Literacy - WALT - Can I use modal verbs?

Today, we are going to learn about modal verbs and how to use them as part of persuasive writing. Modal verbs are used as part of questions, to show the possibility of something happening and to give advice.



We are going to use them to help us persuade people to visit the Grand Canyon!

Log onto teams and watch the video Year 4 Literacy Week 6 Day 2 or click the link below.

<https://tinyurl.com/yystuse2>

Now, it's your turn. Try to complete the sentences using modal verbs. This activity will help you with your writing tomorrow.

- 1) Visitors to the Grand Canyon _____ experience the river by going on a raft with an expert guide.
- 2) _____ you be eagle-eyed enough to spot the fossils of sea creatures buried in the ancient rocks?
- 3) If you're lucky enough, you _____ glimpse a falcon soaring through the air.
- 4) Adventurers _____ see the breath-taking views as they look out over the canyon.
- 5) As you climb higher you _____ witness the incredible views.
- 6) Your expert guide _____ tell you facts about the Grand Canyon.
- 7) You _____ take the opportunity to go on a horseback ride.
- 8) _____ you be one of the visitors who are lucky enough to witness a sunrise over the canyon?

will	should	would	must
might	could	can	

CHALLENGE: Can you use a modal verb in your own sentence?

WALT: Can I calculate the fraction of an amount?

Today we are looking at fractions of amounts again. Remember, to find a fraction of an amount you need to divide the whole number by the denominator (bottom number).

Today we will be looking at non-unit fractions (a fraction with a numerator above 1). This involves an extra step - the video mentioned it briefly yesterday but we will concentrate on it today.

If you need to find $\frac{2}{3}$ of 18.

First you find $\frac{1}{3}$ by dividing 18 by 3.

$18 \div 3 = 6$. Therefore $\frac{1}{3}$ of 18 = 6.

Now we know $\frac{1}{3}$ we can use this to help us find $\frac{2}{3}$. $\frac{2}{3}$ is just 2 lots of $\frac{1}{3}$. So if $\frac{1}{3} = 6$ then $\frac{2}{3} = 6 + 6$ (or 6×2) which is 12. So, $\frac{2}{3}$ of 18 = 12.

For more support, log onto Microsoft teams and watch the Stream video called:

Year 4 Week 6 Day 2 Fraction of amounts

Or click on this link to take you there:

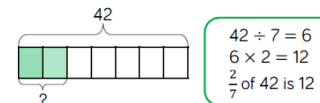
<https://web.microsoftstream.com/video/aba4859b-374d-4cd6-8a17-99d1ce3414e7>

Once you have watched the video, complete the worksheet that looks like this:

WALT: Can I find fractions of amounts?

Fluency

Find $\frac{2}{7}$ of 42



Use this method to find

$\frac{1}{4}$ of 16 = $\frac{2}{4}$ of 16 = $\frac{3}{4}$ of 16 =

$\frac{1}{5}$ of 20 = $\frac{2}{5}$ of 20 = $\frac{3}{5}$ of 20 =

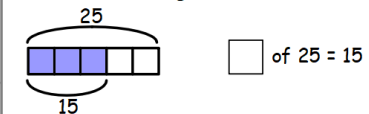
$\frac{2}{3}$ of 9 = $\frac{4}{5}$ of 10 = $\frac{3}{4}$ of 12 =

Reasoning and Problem Solving

There are 20 children in a class.

$\frac{3}{4}$ of the class have brown hair. How many children have brown hair?

Fill in the missing fraction:



There are 50 counters in a bag.

$\frac{2}{5}$ of the counters are red. The rest are blue. How many counters are blue?

If you found the challenge maze tricky yesterday, have a go at it today! Once you have finished, take a picture of your work and email it to your class teacher.

Non-core -ICT

Today is Online Safety Day. It is important to make sure we are being safe online, especially right now as we are using devices more for our learning. This year's theme is '*An internet we trust: exploring reliability in the online world.*'

Task 1:

Here is a link to the assembly we would have had if we were in school:

<https://tinyurl.com/y4rxr2bt>

Task 2:

Once you have watched the assembly, complete the online quiz:

<https://tinyurl.com/y2969lab>

Task 3:

Now that you have thought about reliability on the internet, there are some other words we need to think about when online. Complete the worksheet that looks like this:

You need to read the words and the definitions. Then match them up.

If there is a word that you are not sure of the meaning, what could you do to help you find out?

Advert	Something or someone you can trust
Pop-up	A paid message that tries to get you to buy something, or put forward a certain opinion
Trick	Facts or details about something
Reliable	Mes sages or pages that suddenly appear on your screen. These are often adverts and can take you to other sites
Information	A joke or prank towards someone to catch them out or mislead them

There are 9 words for you to find the meaning of on the sheet. You could also watch the BBC's live lesson on Internet Safety by following this link: <https://tinyurl.com/y4wxwbh4>

Handwriting/Spelling

Yesterday, we were thinking about spelling words that start with the prefix 'anti' which means against or opposite.

Work on your joined handwriting by writing the words starting with this prefix. The worksheet is today's folder on the school website or on teams.

Continuous Cursive Handwriting Practice

Practise your weekly spelling words using continuous cursive handwriting.

antiseptic

anticlockwise

Times Tables

- | | | | |
|-------------------|-------------------|--------------------|---------------------|
| 1) $5 \times 6 =$ | 4) $8 \times 5 =$ | 7) $9 \times 8 =$ | 10) $8 \times 8 =$ |
| 2) $7 \times 8 =$ | 5) $9 \times 9 =$ | 8) $10 \times 7 =$ | 11) $12 \times 9 =$ |
| 3) $9 \times 5 =$ | 6) $7 \times 3 =$ | 9) $12 \times 6 =$ | 12) $7 \times 6 =$ |

Reading

Read your book with an adult for 15 minutes.

Re-tell what you have read in your own words (summarise).

If you have read a non-fiction book (facts) then retell what your favourite fact was and why.

OR you could listen to a story for pleasure.

Listen to the famous poet and author Michael Rosen read one of his poems or books by visiting the website below.

I recommend you listen to the first chapter of 'Even Stevens' (see page 3 of 21). If the story hooks you, then you can listen to the other chapters too!

<https://www.michaelrosen.co.uk/videos/>

