

Thursday 6<sup>th</sup> January 2022

Spellings

Copy the spellings twice, then try and spell it without looking.

Haughty

Laughter

Lightning

Ghostly

Aghast

Now use them in a sentence using relative clauses, brackets and semi colons to add extra information.

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I can re-write a fairy tale.

**Watch the video of the Princess and The Pea**


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

**Now compare it to the same story but with a modern twist.**


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







Below is storyboard of Little Red Riding hood. Your task is to retell the story, however giving it a modern twist. What would be a modern way for her to travel to her Grandma's? Your success criteria is on the next page

Name: \_\_\_\_\_ Date: \_\_\_\_\_



## Little Red Riding Hood



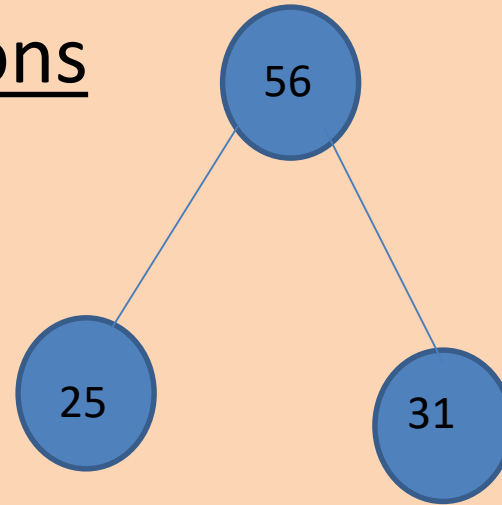
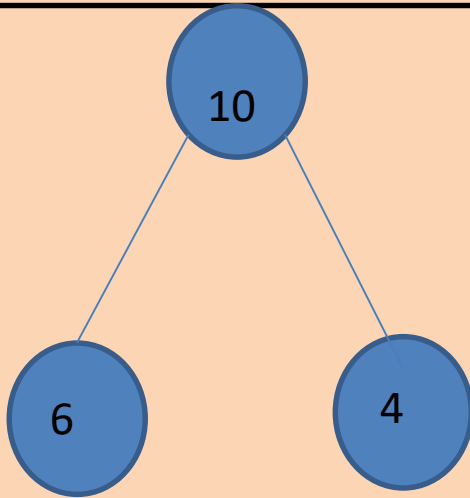
	<p>Please go quickly and take good care!</p> <p>Yes Mum</p> 		
<p>Little Red Riding Hood lived in a cottage with her mum.</p>	<p>Mum asked Little Red Riding Hood to deliver some cakes for Grandma.</p>	<p>Little Red Riding Hood walked through the forest to Grandma's house.</p>	<p>A friendly woodcutter lived in the forest <b>BUT</b> there was also a <b>BIG BAD WOLF!</b></p>
			
<p>The big bad wolf saw Little Red Riding Hood and quickly went to Grandma's house.</p>	<p>The big bad wolf ate Grandma then dressed up in her clothes.</p>	<p>Little Red Riding Hood arrived at Grandma's house and went inside.</p>	<p>The wolf tried to eat Little Red Riding Hood. Luckily, the friendly woodcutter arrived just in time and killed the wolf.</p>

Success Criteria	SA	TA
Adventurous vocab		
Paragraphs		
Relative clauses		
Complex sentences		
A175 A178 A183 A193		

Maths

06.01.22

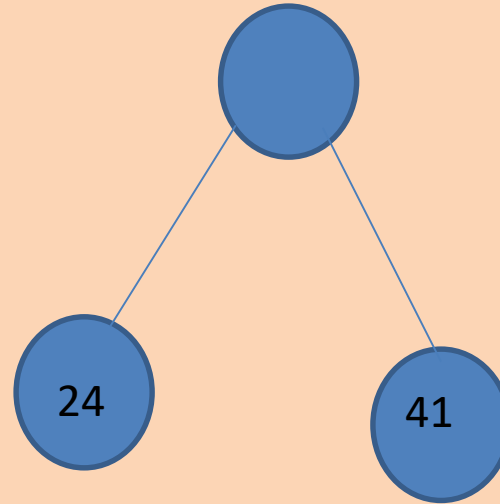
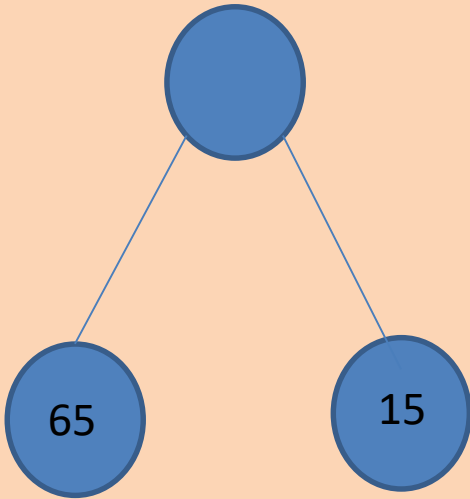
I can solve misconceptions



Using the whole part whole models, how many different calculations can you make?

# Maths

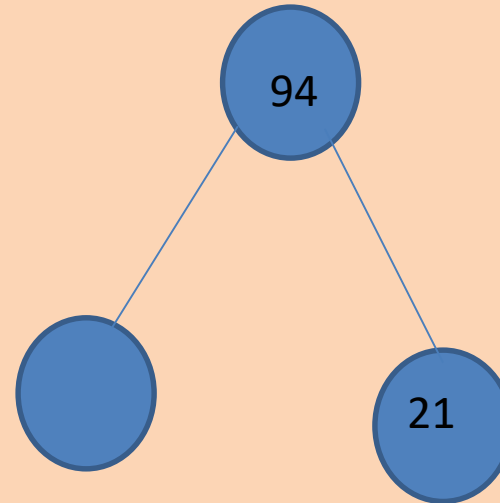
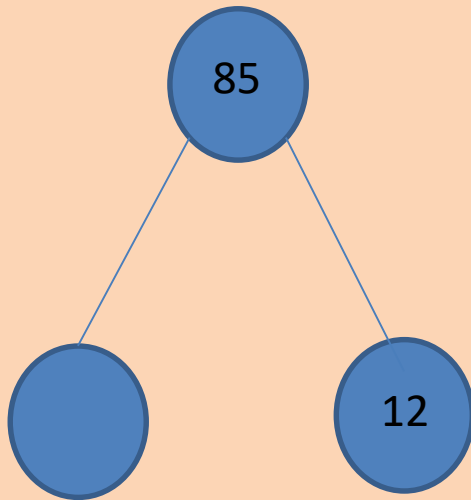
## I can solve misconceptions



Can you fill in the missing numbers in the whole part whole models?

# Maths

## I can solve misconceptions



Can you fill in the missing numbers in the whole part whole models?

Try and create your own, remember the top number should always equal the bottom 2 added together.

# Science

Thursday 6<sup>th</sup> January 2022

I can share what I want to learn about adaptations.

This term we are learning about adaptations. This is how plants change over time to survive in their environments.

Make a list of what you would like to learn within this topic?



## Art

Using the 'squiggle' below could you turn this into a piece of art. What can you see?

Use the link below to listen to music by Johan Sebastian Bach to inspire you.

[https://www.youtube.com/watch?v=1b7oe9DatfA&ab\\_channel=TapsBugler](https://www.youtube.com/watch?v=1b7oe9DatfA&ab_channel=TapsBugler)

