


Please find today's learning tasks below.

The table below explains the tasks and you will find the resources underneath. Your child will know which challenge they usually access in each subject and which task will be appropriate for them. There is a sticker in the front of their Red Home Learning Books if they were able to get one in the last week. If they did not any exercise book or lined paper will be fine.

Year group: 1/2						Date: Friday 15 th May					
Challenge 1		Challenge 2		Challenge 3		Challenge 4		Challenge 5			
Read the Back to Earth with a Bump Powerpoint to help with today's learning.											
English	Please see separate e-mail		Read the story again on the sheet below and then answer the questions. If you can print it out, or just write the answers in your home learning book.			Read the story again on the sheet below and then answer the questions. If you can print it out, or just write the answers in your home learning book.					
Maths	Compare the lengths by answering the questions.		Compare the lengths by answering the questions.		Compare the lengths by answering the questions.		Compare the lengths by answering the questions.		Compare the lengths by answering the questions.		
Reading	Go to Rising stars, reading planet and read an ebook.										
Phonics	Go to phonics bloom and select Phase 2 Fishy Phonics https://www.phonicsbloom.com/		Go to Phonics bloom https://www.phonicsbloom.com/uk/game/alien-escape?phase=3		Go to phonics bloom and select phase 5 Yes No yeti https://www.phonicsbloom.com/		Log onto Education City and choose a spelling task.				

	loom.com/uk/game/fishy-phonics?phase=2 You can choose the set number for the words used.	And select Alien escape. Let's practise spelling and help the alien!	oom.com/uk/game/yes-no-yeti?phase=5 Can you rescue the penguin?	
Other	<p>Today we are thinking about SPACE again but through Dance!</p>  <p>Click on the link here: https://www.bbc.co.uk/programmes/b03g6vs2</p> <p>Click to watch or use the download button.</p> <p>The session takes about 20 minutes - enjoy!</p>			

Unless otherwise specified, please complete the tasks in either your homework book or on a word document.

Questions

1. What time of day is it when Hal goes up to bed? Circle one.

morning

evening

lunchtime

2. What does Hal need to find to help Earth? Circle one.

the Moon

the stars

the Sun

3. Hal finds something that is 'pale and all round, like a cheese'
What is it? Circle one.

a star

the Moon

Mars

4. Complete this sentence: "In daytime, the Sun is..." Circle one.

awake

the thing that we spy

hiding behind a cloud

5. What does Hal do at the end of the story? Circle one.

He goes to school.

He eats his breakfast.

He wakes up with a jump.

Questions

1. Which two things does Hal brush when he goes up to bed? Circle one.

his teeth and his clothes

his head and his nails

his teeth and his head

2. What does Hal need to find to help Earth? Circle one.

the Moon

the stars

the Sun

3. Complete this sentence: 'His small bed takes off from the ground with a...'
Circle one.

roar!

whoosh!

screech!

4. What does Hal find in the end? Circle One.

an asteroid

a new planet

the Sun

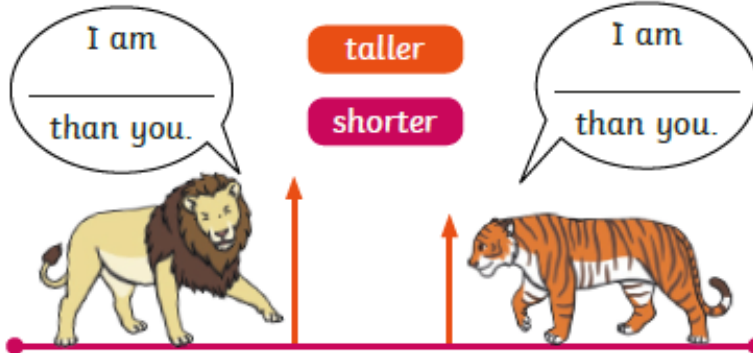
5. Complete this sentence: "The Sun doesn't budge, but the Earth..."

Maths - Challenge 1

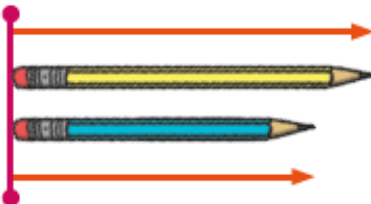
Compare Lengths and Heights



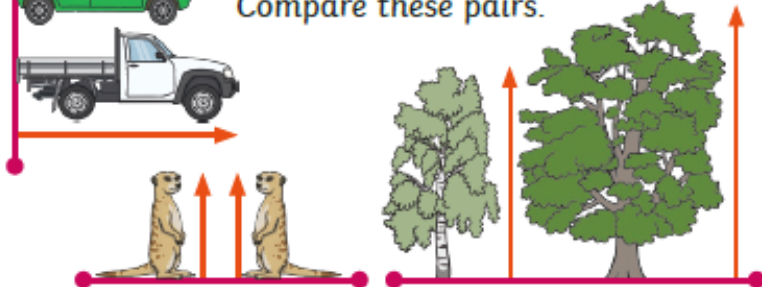
Use these words to compare the heights.



Which pencil is the longest? Which pencil is the shortest?



Compare these pairs.

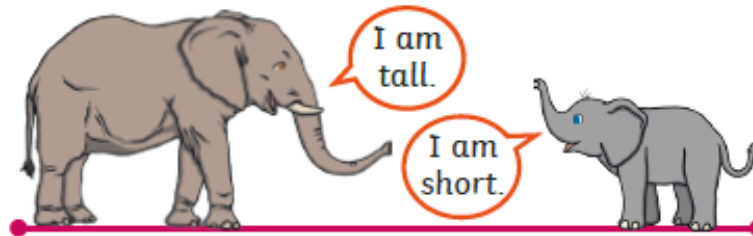


Useful words:
length height taller shorter longer same

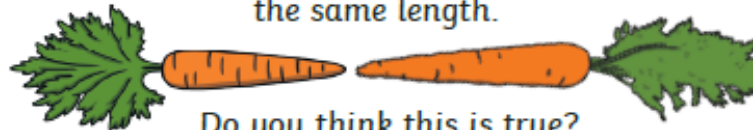
Compare Lengths and Heights



Could the elephants use better words to compare their heights?



These carrots are the same length.



Do you think this is true?
What could you do to find out?



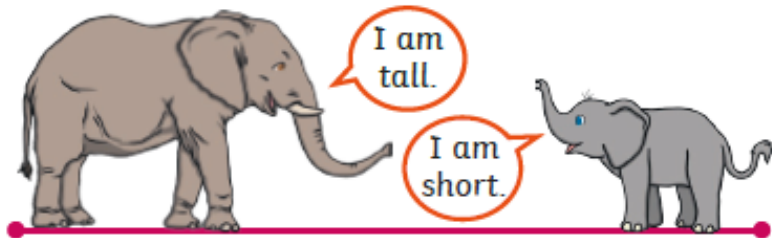
Compare the length and height of these vehicles.

Maths - Challenge 2

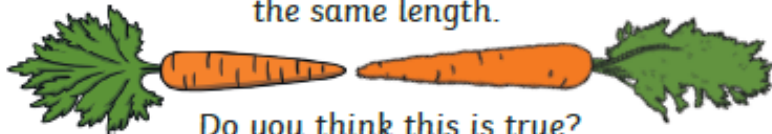
Compare Lengths and Heights



Could the elephants use better words to compare their heights?



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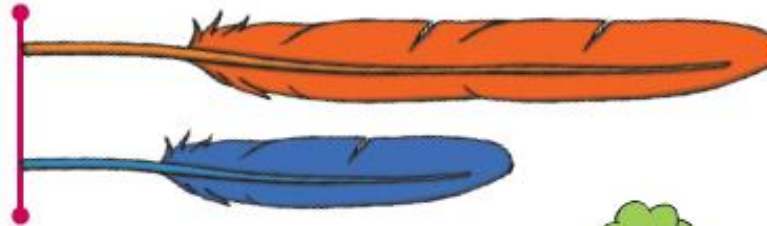


Compare the length and height of these vehicles.

Compare Lengths and Heights

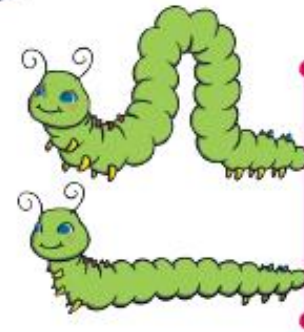


How many things can you find that are shorter than the orange feather but longer than the blue feather?



Are these caterpillars the same length?

How do you know?



Make a challenge for your friends. You could make a collection of things, draw pictures or make models.

Can your friends compare the heights or lengths?

Maths - Challenge 3

1a. Dan is comparing items at school.



He says,



The glue stick is the shortest.

Do you agree? Explain your answer.

2a. Use the items below to make comparison statements.



scarf



sock

is shorter than

is longer than

Find 2 possibilities.

3a. Ava is thinking of an animal.



She says,



My animal is the shortest.

Which animal is Ava thinking of?

1b. Lola is comparing items at school.



She says,



The paper clip is the tallest.

Do you agree? Explain your answer.

2b. Use the items below to make comparison statements.



watch



belt

is shorter than

is longer than

Find 2 possibilities.

3b. Raj is thinking of an animal.



He says,



My animal is the tallest.

Which animal is Raj thinking of?

Maths - Challenge 4

Compare Lengths



Compare the lengths of the animals.
Which words complete each sentence?

A longer than

B shorter than

C the same as



12cm

The frog is ___ the lizard.



20cm



10cm

The caterpillar is ___ the butterfly.



10cm



30cm

The toucan is ___ the parrot.



30cm

Find 2 things shorter than a ruler.

Measure the lengths in centimetres.
Use these signs to compare them.



>

<

=

Compare Lengths



Use these signs to compare lengths.

>

=

<

14cm 14cm

17cm 17m

1m 11cm

How tall are the animals?

I am 1m taller than the tiger.



1m



I am 10cm shorter than the rabbit.



20cm



Measure the heights of 2 objects.

In centimetres, what is the difference between their heights?

Maths - Challenge 5

Compare Lengths



Use these signs to compare lengths.

 14cm 14cm
 17cm 17m
 1m 11cm

How tall are the animals?

I am 1m taller than the tiger.



I am 10cm shorter than the rabbit.



Measure the heights of 2 objects.

In centimetres, what is the difference between their heights?

Compare Lengths



Can you order the animals from the tallest to the shortest?

1m 60cm 2m 1m 10cm

tallest

shortest

Compare the measurements by using the correct symbol:

5m + 7m 18m - 5m

22m + 7m 23m + 6m

Write a length to make each comparison true.

50cm + > 60cm +

25m + = 15m +

46cm + > 41cm +