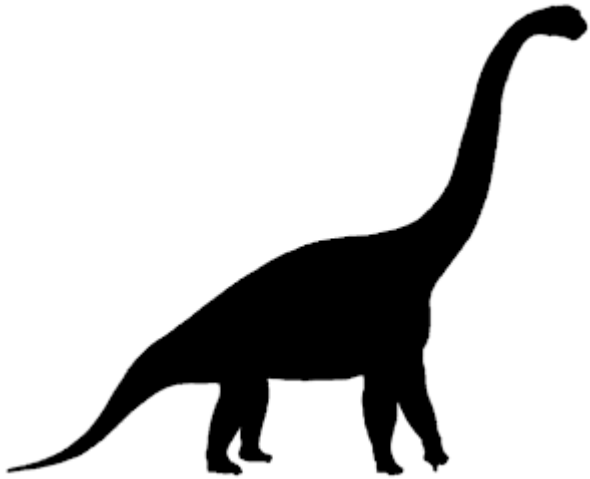


Dinosaur Group

Thursday 7th May 2020



Phonics

Sound revisit: 'air'

- Match the words to the pictures

stairs

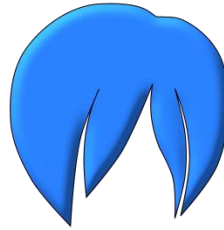
hair

chair

fair

fairy

pair



Handwriting

Letter join: <https://www.letterjoin.co.uk/log-in.html>

Username: Smithy_8

Password: letterjoin



Reading

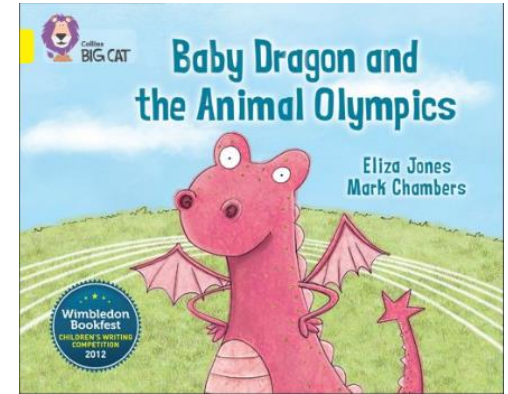
Go to Collins connect and enter in the details below

<https://connect.collins.co.uk/school/Portal.aspx>

Go to **Collins Connect** and click on the Teacher portal and enter:

Username: **parents@harpercollins.co.uk**

Password: **Parents20!**



- Read the book 'Baby Dragon and the Animal Olympics'
- Before you read the book predict what sports you think they will take part in. Make a list.
- After you have read the story think of 3 animals you would like to see in animal Olympics and what sport they could do

Animal 			
Sport 			

Literacy



Fix these sentences about the forest. Think about...

- full stops
- capital letters
- describing words
- spelling
- missing words

1) all around mi I can hear birds singing in the tres

2) under my feet I can feel the _____ moss stuck to the rocks

3) ___ can see tiny ants crawling in a line across the forest floor.

4) I cam hear the water _____ down the waterfall.

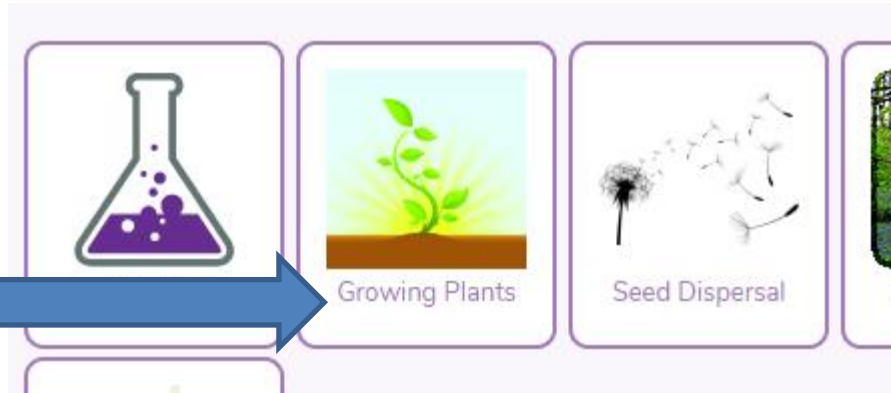
Science

Log on to purple mash <https://www.purplemash.com/#tab/pm-home>

Username:y3

Password: y3

Search: plants



Growing Plants

Write a sentence to go with each picture. If you can't find it on purple mash draw a picture and write a sentence to match.

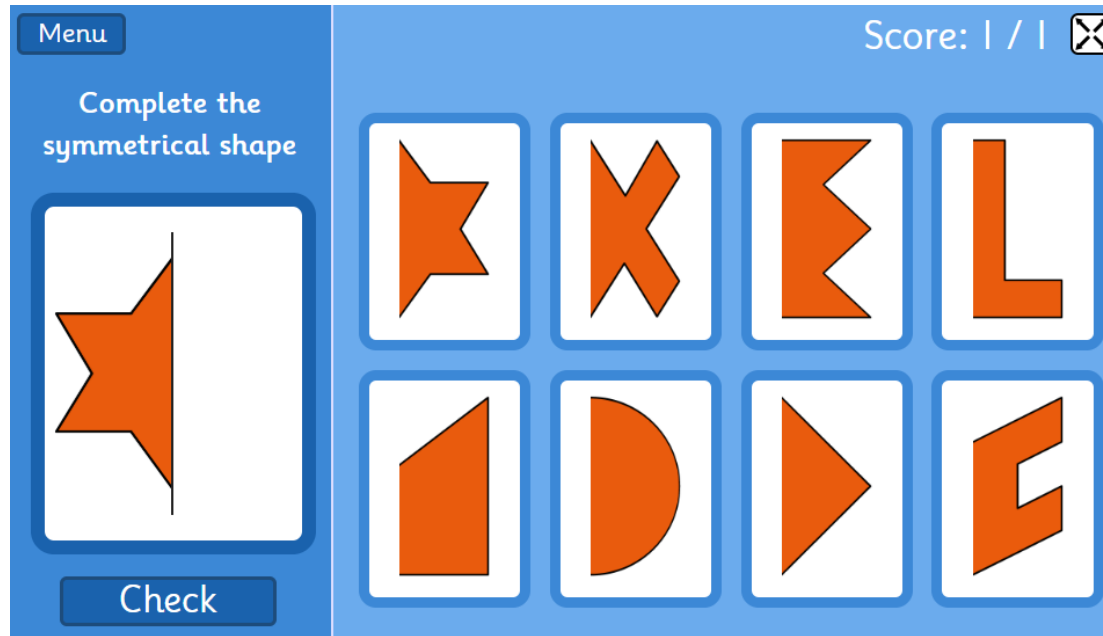
Physical Activity

Andy's wild workouts

<https://www.bbc.co.uk/iplayer/episode/p06tmrxr/andys-wild-workouts-series-1-6-rainforests>

Maths- Warm up

- Symmetry
- <https://www.topmarks.co.uk/symmetry/symmetry-matching>



Maths

• Answers

1 Complete the additions to match the ten frames.

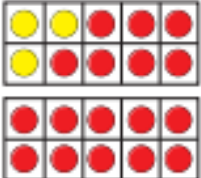
a)


$$\boxed{2} + \boxed{8} = \boxed{10}$$


$$\boxed{2} + \boxed{18} = \boxed{20}$$

b)


$$\boxed{3} + \boxed{7} = \boxed{10}$$


$$\boxed{3} + \boxed{17} = \boxed{20}$$

2 Complete the number bonds.

a) $4 + 6 = \boxed{10}$

$4 + 16 = \boxed{20}$

b) $5 + 5 = \boxed{10}$

$5 + 15 = \boxed{20}$

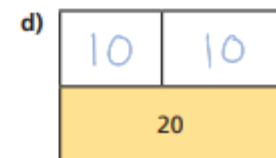
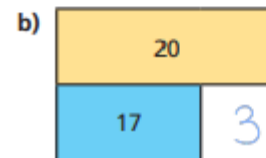
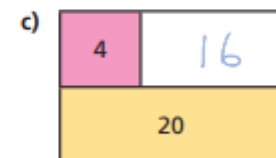
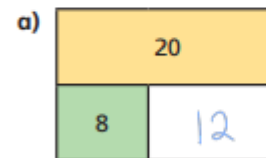
c) $10 = \boxed{9} + 1$

$20 = \boxed{19} + 1$

d) $10 = 3 + \boxed{7}$

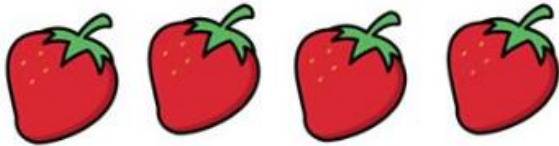
$20 = \boxed{7} + 13$

3 Complete the bar models.



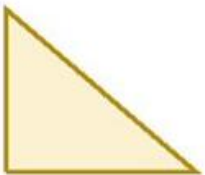
Challenge 3

This is half of Lee's strawberries.



How many strawberries does Lee have?

This is half of Lee's shape.



What could the whole shape look like?

Challenge 4

Tim buys a lolly and a chew.



- The chew is 7p
- The lolly is 5p
- How much does Tim spend all together?
- What coins does he use?