

Dinosaur Group

Friday 12th June 2020



Phonics

Quick read. How many of these words can you read in 1 minute? Have another go and see if you can beat your score.

when out what

were there little one

like some come

said so do have

Phonics

Swap the words in the sentences to create your own.
How many sentences can you make?

The	frog	swam	across	the	pool
pond	flag	jumps	dog		

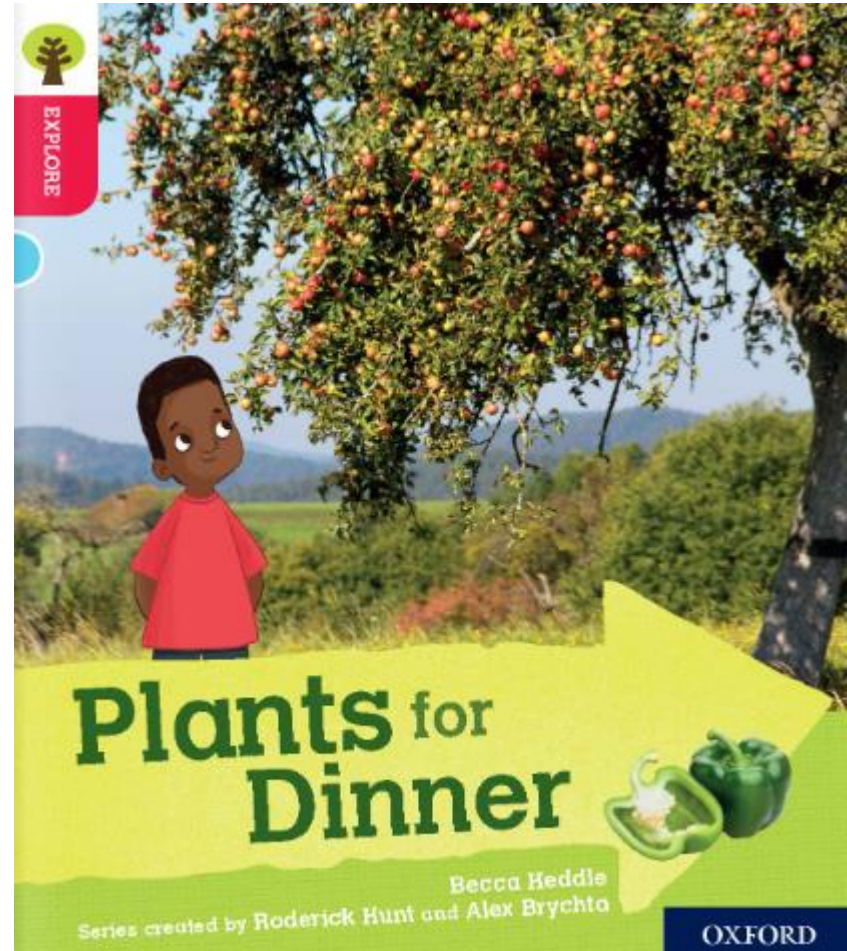
For example: The dog jumps across the pool.

Reading

Go to Oxford Owl

<https://www.oxfordowl.co.uk/api/interactives/26361.html>

Read the book 'Plants for Dinner'






Contents	
Plants for Dinner	4
Roots	6
Stems	8
Leaves	10
Buds and Flowers	12
Fruit	14
Seeds	16
Shoots	18
Parts of Plants	20
Glossary and Index	22
Look Back, Explorers	23

1. What page can you read about Stems?

2. What page can you read about Fruit?

3. What page can you read about Parts of a plant?

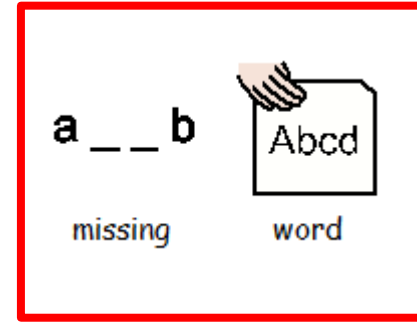
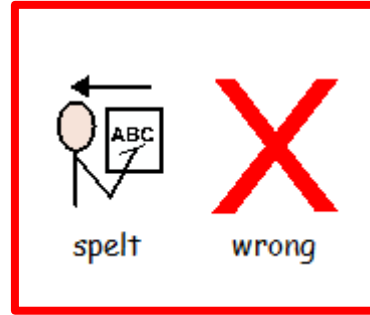
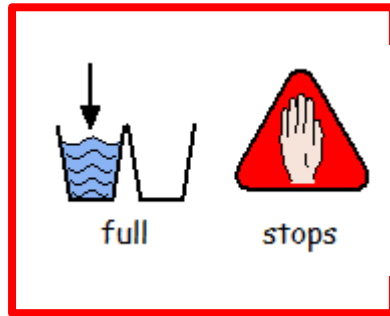
4. Use the Glossary to describe what these parts of the plants are...

 fruit	 seed	 nut	pod

Literacy-Dragonworld

These sentences are sick. You need to fix them...

They are missing...



the dragons have strong, powerful legs

The _____ beat it's wide, scaly wins.

They _____ through the beautiful blu sky.

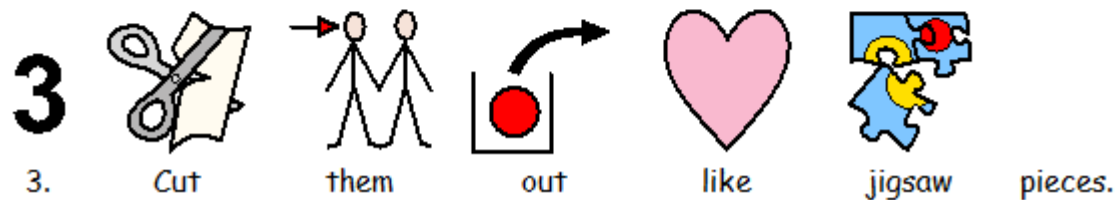
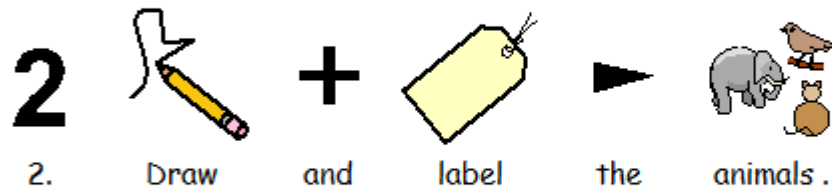
the dragins watched the red sun dip under the clouds.

The dragons flew through the wispy, white _____

Science- food chains

Watch the clip on food chains <https://www.bbc.co.uk/bitesize/clips/z96r82p>

Make your own food chain puzzle and see if a family member can put it together.



Physical Activity

PE with Joe

<https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ>

Maths- Warm up

- Which number is the odd one out?
- Explain your thinking.

9

7

3

I think because...

Maths-measuring capacity and volume

- Take a look at the videos and slides on the BBC bitesize website
- <https://www.bbc.co.uk/bitesize/articles/zkrf382>

Spoon Challenge

I can use non-standard units to measure capacity.

Collect some small containers, a spoon, and some free-flowing material like rice or sand.

Choose a container. How many spoons of the material do you think it will hold? Test to see if you are right.



Container	Prediction	Result
	spoons	spoons
	spoons	spoons



Which



container



held



the



most?



Which



container



held



the



least?

