LITERACY 5

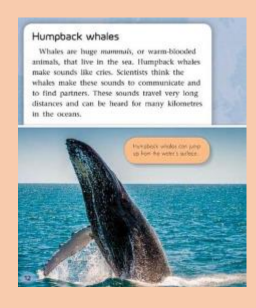
WALT – RESSEARCH AND WRITE ABOUT AN ANIMAL

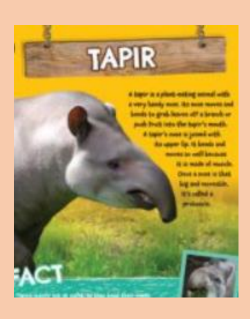
1. What is the **title** of your page going to be?

- Choose your first animal.
- The title tells you what that page is going to be about.
- The title needs to be short and easily seen.

Here are a few examples...







2. Sub headings

Your sub headings are going to be these questions

What do they look like?

What do they eat?

Where do they live?

Question of your choice.

Sub headings

You will need to research the answers for each question and write out the answers in full sentences. Try not to copy exactly what the internet says!

You could include more information for each sub heading for example under 'what do they look like?' you could tell me their size, their colour or pattern and why they are that colour or pattern, how many legs they have etc

Example

BADGER

What do they look like?

Badger's are mammals that are about the same size as a medium sized dog. They have thick fur which is usually brown or grey all over their body except from their head which is black and white. They have small eyes, short ears and a short tail however have strong, massive claws. These help them to dig holes in the ground.

What do they eat?

Badgers are omnivores which means they eat a variety or plants and meat. They are not very fussy and enjoy lots of tasty treats. They feed largely on earthworms, but when these are not readily available they are happy to feast on nuts, berries, birds' eggs, beetles, frogs, carrion and so on.

Where do they live?

Badgers dig themselves tunnels underground. These tunnels usually house 3-4 badgers and can have up to 20 different entrances. They are quite shy and scared of humans so you will be lucky to see one in the wild! Badgers are nocturnal although in the summer months they may be see in in daylight.



ACTIVITY

Write your first page about your first animal answering the questions that you can use as sub headings.

Remember to include as much information as possible but make sure it makes sense!