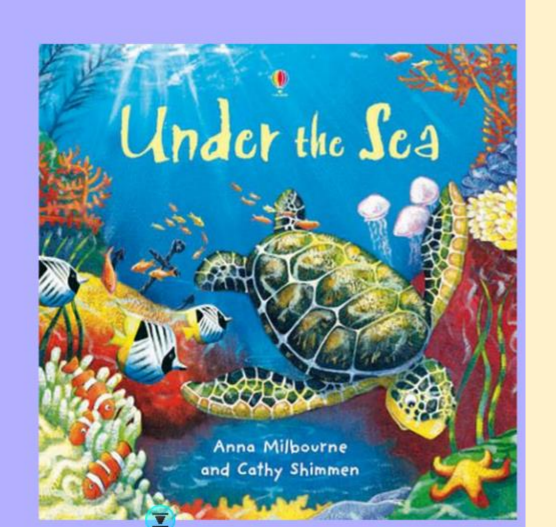
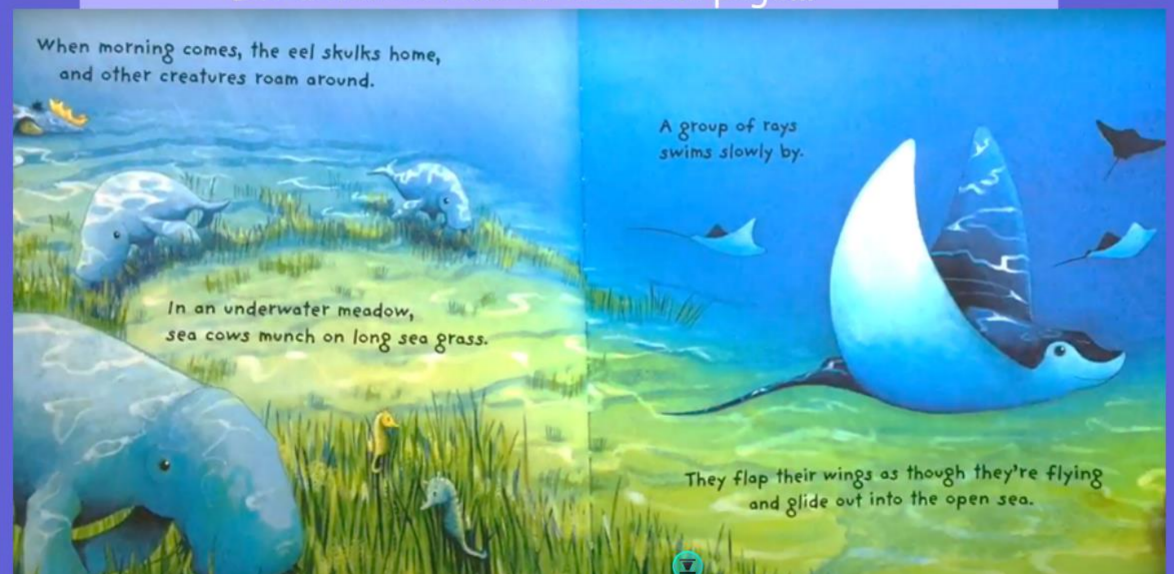


I can research manatees and sting rays.



I can research manatees and sting rays.

Let's have a look at the next page...



I can research manatees and sting rays.



## How do we make notes?



Manatees are large <u>mammals</u> that live in rivers and shallow coastal areas near West Africa, the Gulf of Mexico and the Amazon basin. Sometimes called 'sea cows', manatees have large bodies with flippers for forelimbs and a broad, rounded tail. They are similar in appearance to dugongs and belong to a group of animals called Sirenia, a group of large aquatic plant eating mammals.

You are looking for only important information

- Manatees are large mammals often called sea cows
- They live in rivers and shallow coastal areas around West Africa, Gulf of Mexico, and the Amazon river.

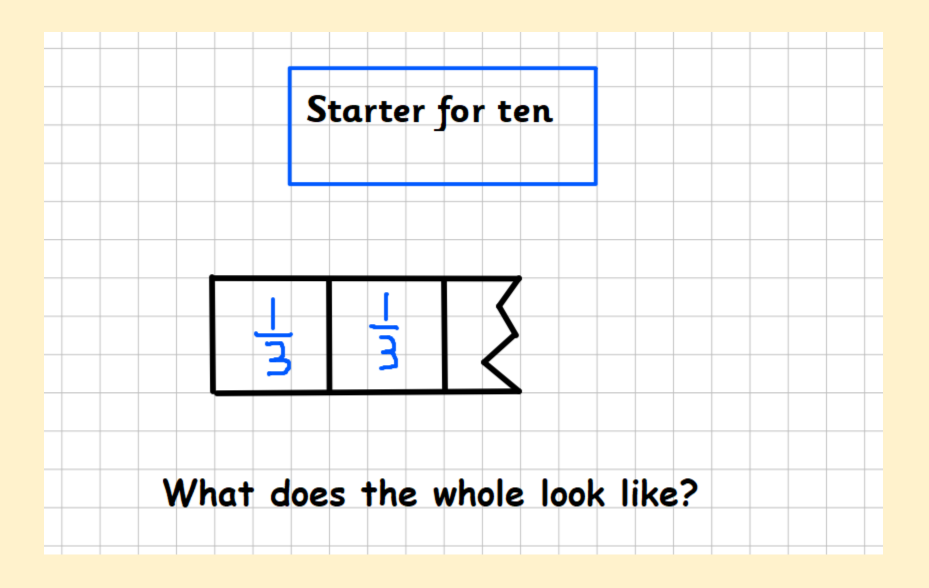
I can research manatees and sting rays.

- 1. decide which animal to research
- 2. decide on three subheadings (diet, appearance, habitat)
- 3. Search the internet for information about your chosen animal
- 4. record your research.

You will need this for tomorrow!







Watch the video to support your learning: https://vimeo.com/515212009

#### Recognise a third



Use the words to complete the sentences.

(	1
(	3

three





The spinner is split into \_\_\_\_\_ parts.

Each part is worth a \_\_\_\_\_\_.

This can be written as



2 Colour  $\frac{1}{3}$  of each shape.







3 Do the shapes have  $\frac{1}{3}$  shaded?

Tick your answer.





Yes

b)



Ye

	V	C	
Γ			1

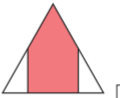
How did you work this out? Talk to a partner.

4 Tick the shapes that have  $\frac{1}{3}$  shaded.

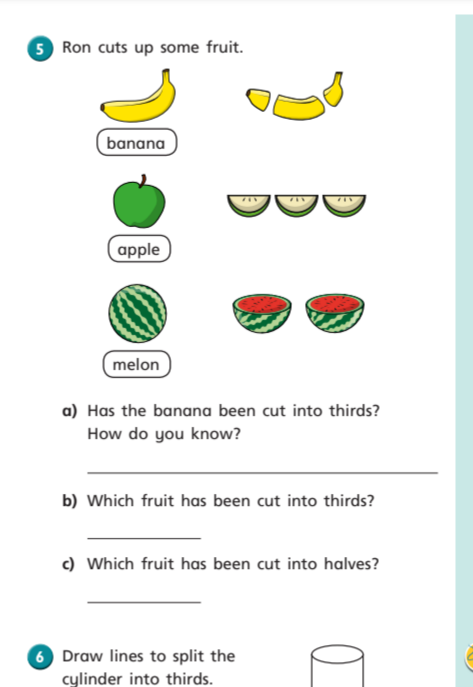


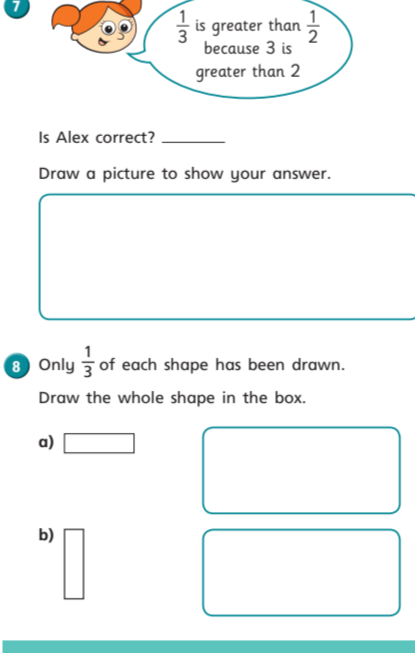










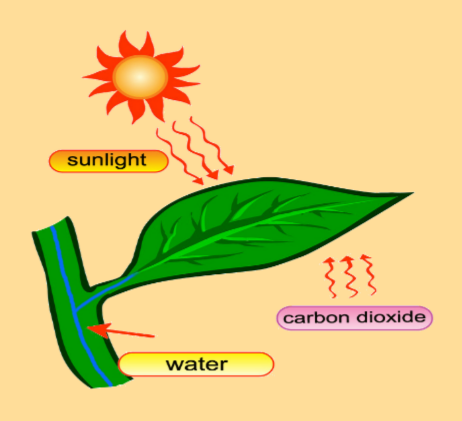


I understand that green plants make their own food.

# Photosynthesis

https://www.bbc.co.uk/bitesize/topics/zy66fg8/articles/z9gcdxs#:~:text=Animals%20need%20to%20eat%20food,and%20water%20to%20make%20food.

#### I understand that green plants make their own food.

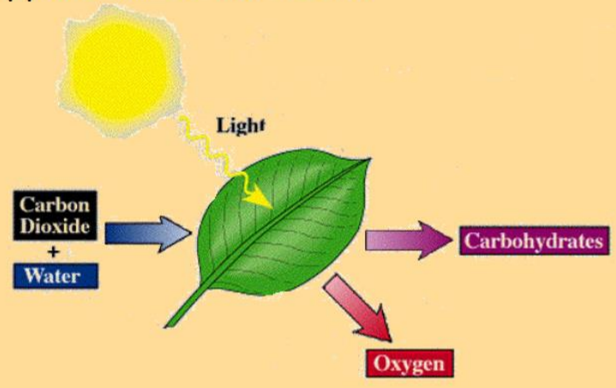


Leaves absorb sunlight.

The plant can then make its own food.

#### I understand that green plants make their own food.

What happens inside the leaf...



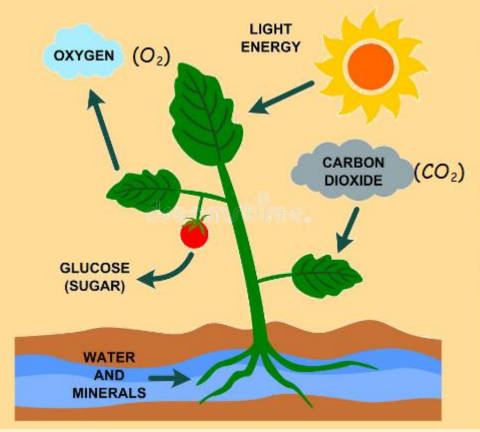
This is called photosynthesis.

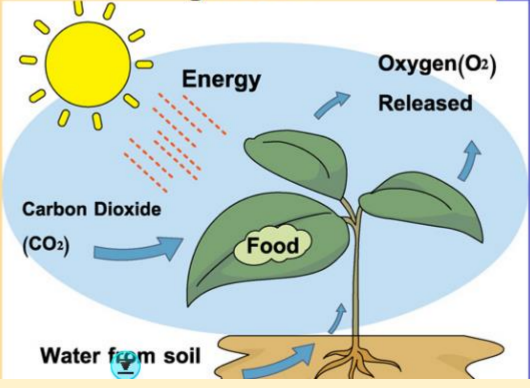
## I understand that green plants make their own food.

Draw a green plant showing sunlight going in.

Explain how plants make their own food.

photosynthesis carbon dioxide oxygen glucose



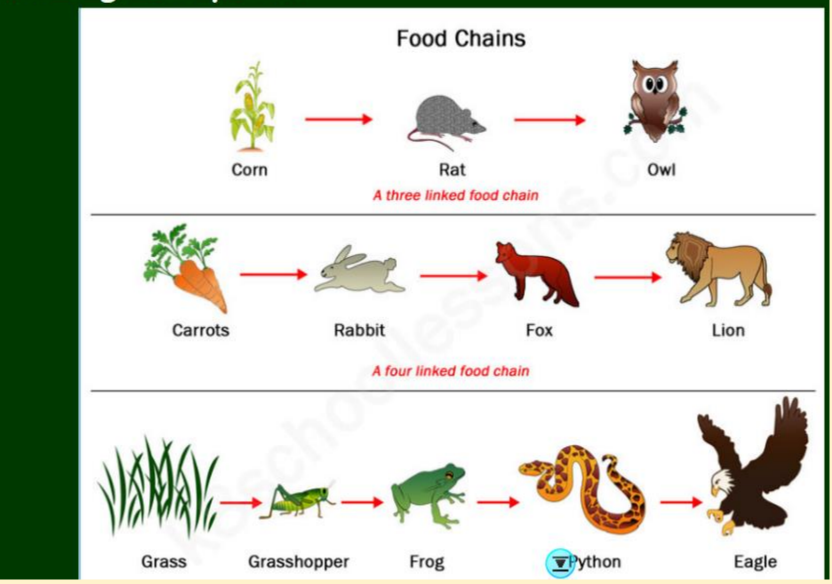


# Monday 21st March 2022 I understand that every food chain begins with a green plant.

What do food chains always begin with?



# I understand that every food chain begins with a green plant.



# I understand that every food chain begins with a green plant.

Draw a simple food chain showing the trasfer of energy.

Remember to show the sun's energy shining onto the green plant