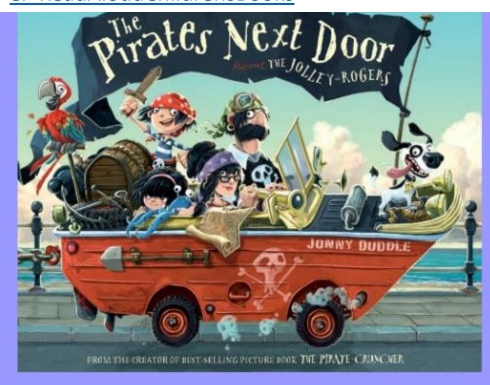
### What was the book about yesterday?

https://www.youtube.com/watch?v=QamzY39CT6o&ab channel=ReadAloudChildrensBooks



What did we learn about the characters?

What was your character's setting from yesterday?

How did you describe it?

Oo-ar!! Our own treasure map!

Where will it lead us?

Treasure Hap

Rect His Has

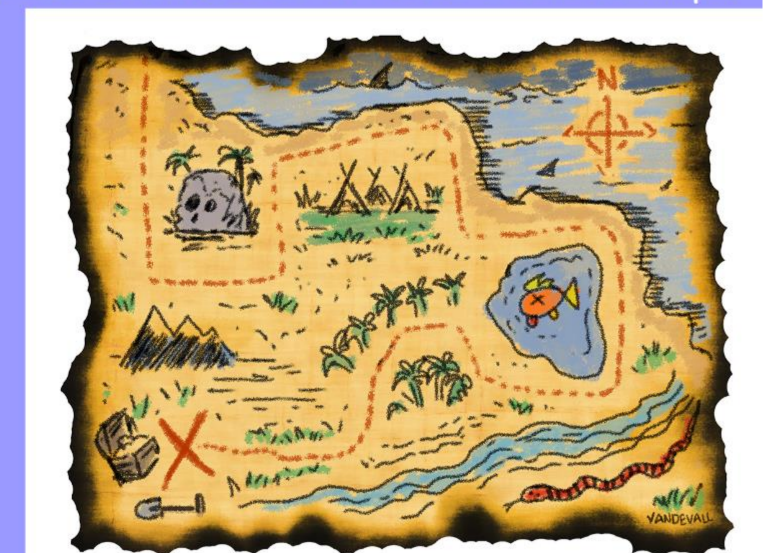
Rect His Has

Rect His Has

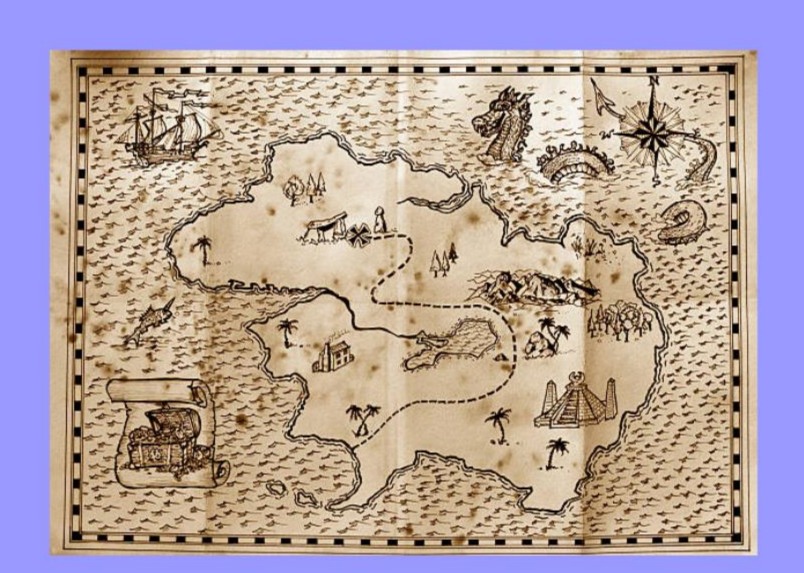
Course

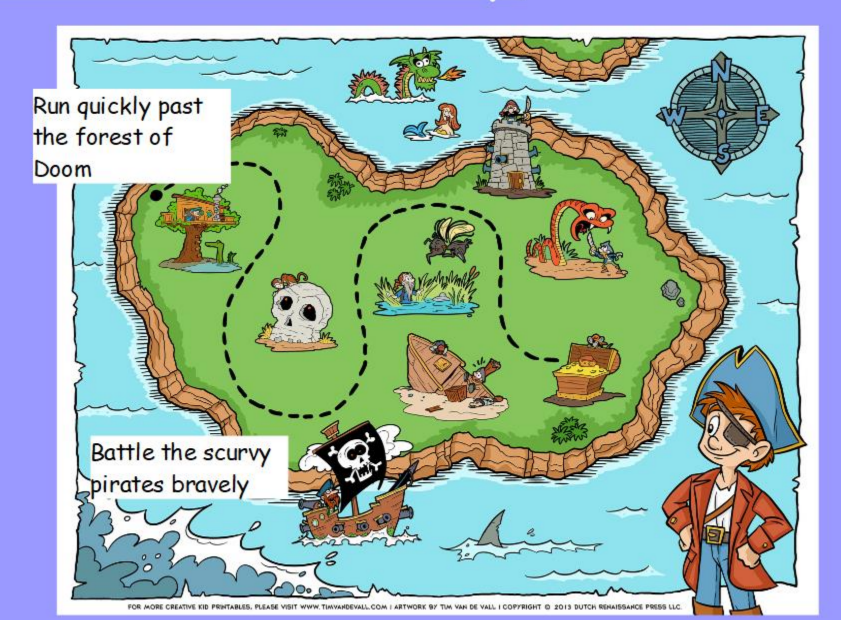
What treasure will we find?

What features are included in these treasure maps?









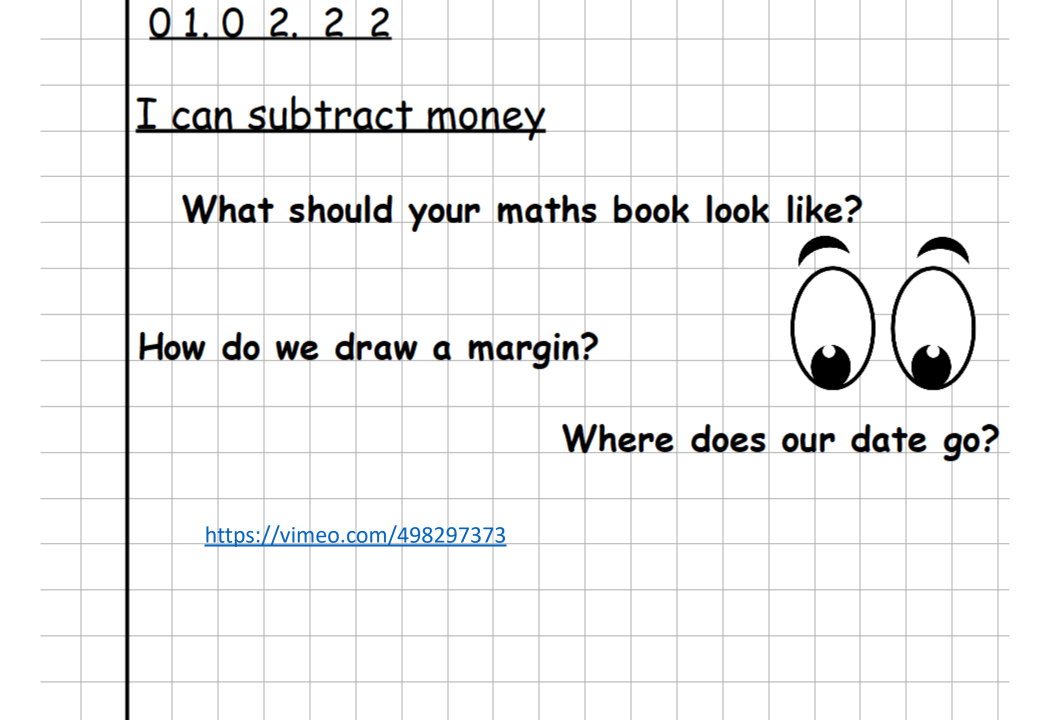
What exciting features would you include in a treasure map?

Create a treasure map full of exciting features and a location for the treasure.

You must have at least one destination before the treasure.

Label each movement using a verb and an adverb.

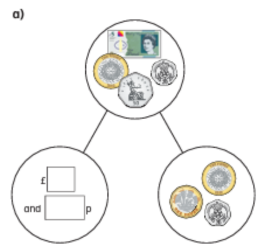
Who will you meet? Develop characters.



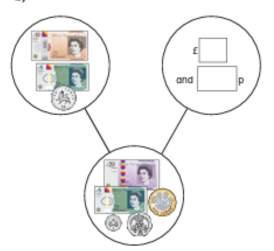
#### Subtract money



Complete the part-whole models.



b)



Tommy has £5 and 75p in his pocket.















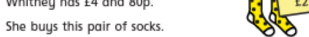




He puts £2 and 50p in his money box. How much is left in his pocket?

and	р
	and

Whitney has £4 and 80p.



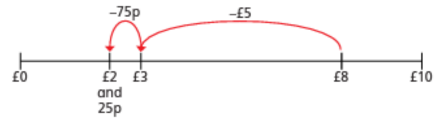
How much money does Whitney have left?



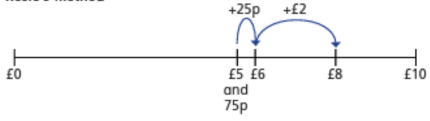


- Complete the statements.
  - a) £8 and 65p £5 and 25p = £ and
  - b) £8 and 65p £5 and 65p = £ and
  - c) £8 and 65p £8 and 30p = £ and
- Amir and Rosie use a number line to subtract £5 and 75p from £8

#### Amir's method



#### Rosie's method



Amir and Rosie both get £2 and 25p as their answer.

- a) Explain each of these methods to a partner.
- b) Whose method do you prefer? \_\_\_\_\_\_

  Explain why.



Complete the bar models.

a)

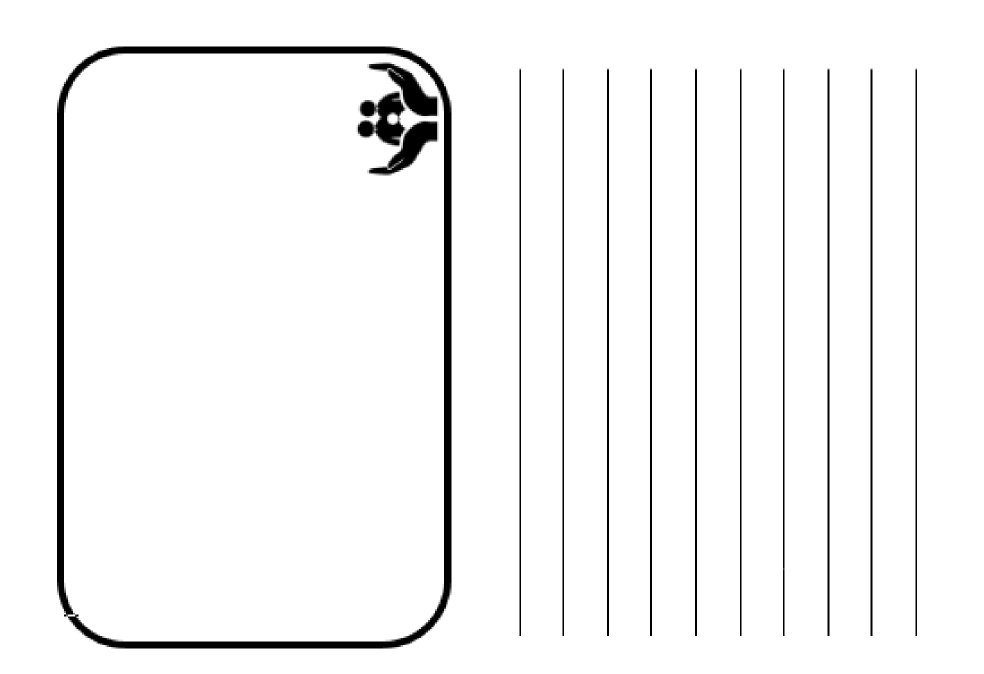
£8 and 99p	
£8 and 96p	

b)

£9 and 15p	
	62p

I can share features of positive family life

What shared experiences do you have with your family?



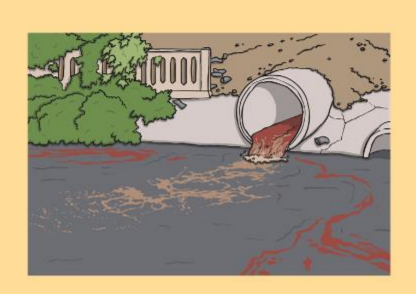
### I can research what water pollution is.



https://www.youtube.com/watch?v=MEb7nnMLcaA

What is pollution?

### I can research what water pollution is.











### I can research what water pollution is.

Ask an adult before using the internet. google: water pollution for children

Read the information carefully and use your notes to create a fact page.

https://www.ducksters.com/science/environment/water\_pollution.php

https://kids.kiddle.co/Water\_pollution

Water pollution is when waste, chemicals, or other particles cause a body of water (i.e. rivers, oceans, lakes) to become harmful to the fish and animals that need the water to survive. Water pollution can disrupt and negatively impact nature's water cycle as well.