

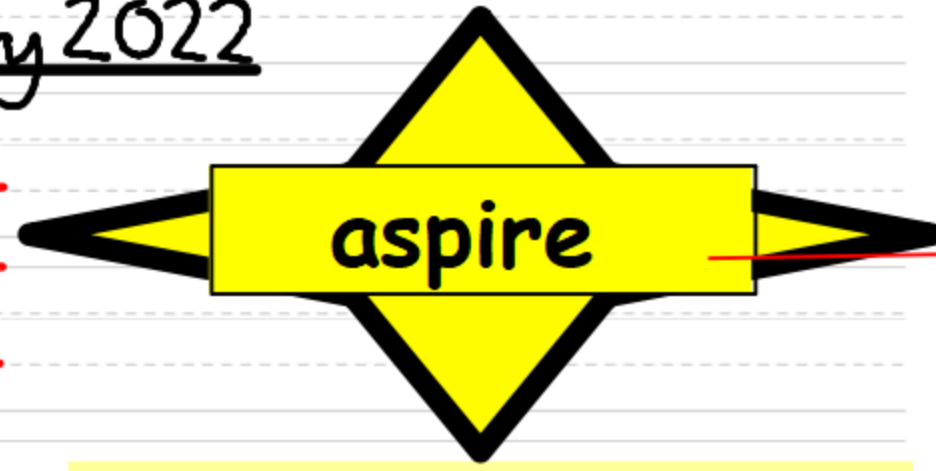
Thursday 6th January 2022

fo

wa

forward

fruit



The second time that you copy, try to use today's **Word of the Day** in your own sentence instead of the sentence below.

Do you know what this word means? Would you be able to explain its meaning to someone and give an example of its use?

Looking forwards, they made a pact between them to be more healthy and eat fruit every day.

Thursday 6th January 2022

I can retell a fairy tale.

What is a fairy tale?

What fairytales do you know?



www.penguin.co.uk/articles/children/2018/classic-fairy-tales-featuring-brave-and-courageous-characters.html



parenting.firstcry.com/articles/10-popular-fairy-tale-stories-for-kids/

Thursday 6th January 2022
I can retell a fairy tale.

What is a fairy tale?

What common features do
fairy tales have?

Why are they grouped
together differently to
other stories?



Thursday 6th January 2022

I can retell a fairy tale.

What are the main events in your chosen fairy tale?

■

■

■

■

■

■

■

■

Thursday 6th January 2022

I can retell a fairy tale.

Retell your chosen fairy tale.

Use your list of key events to help you retell the tale.



6.1.2.2

I can review strategies.

If $346 + 224 = 570$, what other number statements can we make without the need to do any calculating?

6.1.2.2

I can review strategies.

Therefore, if $3\ 4\ 6 + 2\ 2\ 4 = 5\ 7\ 0$,
which of these statements are true
and which are false?

$$3\ 4\ 6 - 5\ 7\ 0 = 2\ 2\ 4$$

$$2\ 2\ 4 + 3\ 4\ 6 = 5\ 7\ 0$$

$$3\ 4\ 6 = 2\ 2\ 4 - 5\ 7\ 0$$

$$3\ 4\ 6 = 5\ 7\ 0 - 2\ 2\ 4$$

6.1.2.2

I can review strategies.

Write two **correct** statements using this number sentence:

$$640 + 315 = 955$$

Next, write two **incorrect** statements:

6.1.2 2

I can review strategies.

Write two **correct** and two **incorrect** statements for each of these number sentences:

1. $2\ 7\ 0 + 1\ 1\ 5 = 3\ 8\ 5$

2. $4\ 8\ 8 + 2\ 1\ 2 = 7\ 0\ 0$

3. $3\ 3\ 3 + 3\ 8\ 5 = 7\ 1\ 8$

4. $8\ 8\ 1 - 5\ 6\ 5 = 3\ 1\ 6$

5. $9\ 3\ 2 - 6\ 9\ 4 = 2\ 3\ 8$

6.1.2.2

I can review strategies.

What are the steps required to solve this problem?

Ravi has £375.

He gives £120 to his mum and £175 to his dad.

He shares the money that is left equally
between his 10 friends.

How much money does each friend receive?

6.1.2 2

I can review strategies.

Use the strategies to solve these problems.

1. June has £865.
She uses £75 to pay a bill and £100 to fix her car.
She shares the money that is left equally between 10 charities.
How much money does each charity receive?
2. Stynes' Straws have 285 boxes of straws to deliver.
They have 189 boxes of green straws and the rest are red.
The boxes of red straws are shared equally between 8 restaurants.
How many boxes of red straws will each restaurant receive?
3. A container contains 8 litres of custard.
4 litres of custard is used to make tarts and half a litre has leaked out. The remaining custard is shared between 100 trifles.
How much custard is used for each trifle?

6.1.2 2

I can review strategies.

Which questions did you find tricky?

Thursday 6th January 2022

I can discuss 'water'.

What do you know
about 'water'?

Geography

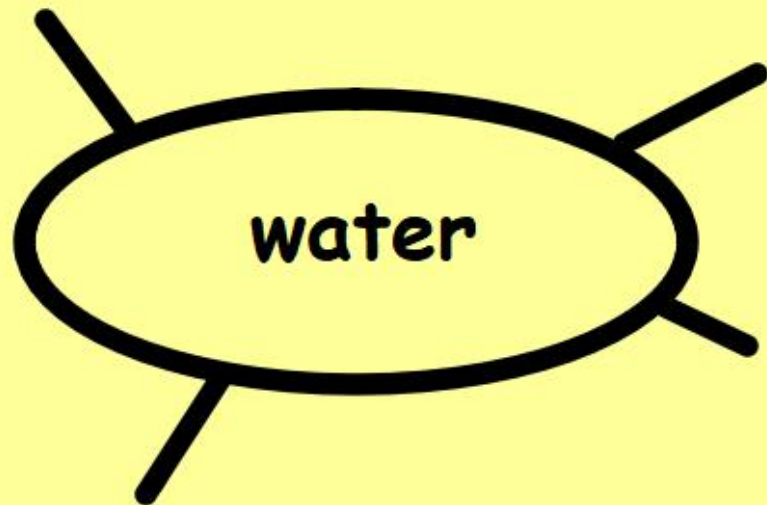
Water



Thursday 6th January 2022

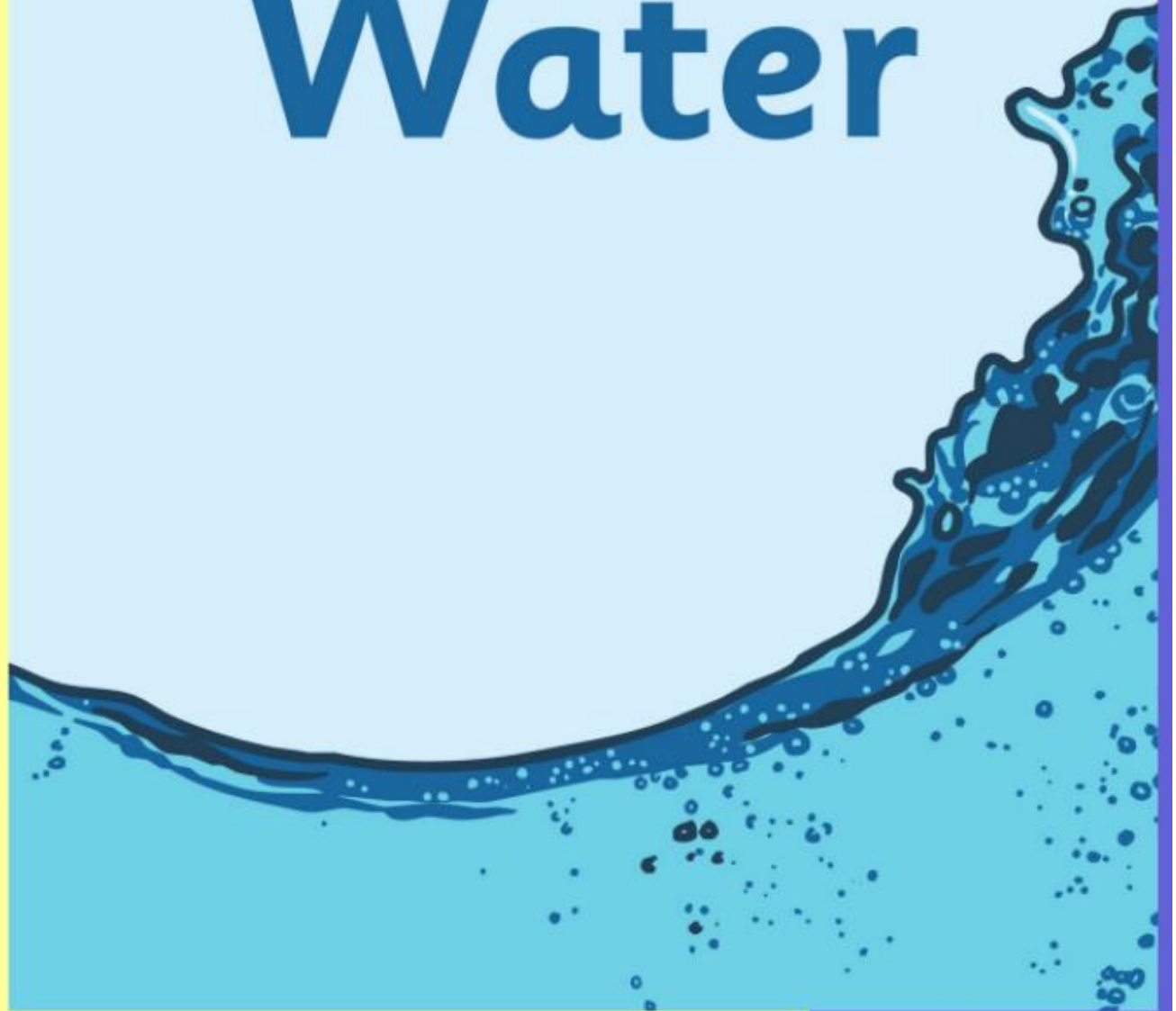
I can discuss 'water'.

Where can you
find/see water?



Geography

Water



Thursday 6th January 2022

I can discuss 'water'.

What would you like to know about water?

This can include any occasion where you encounter water.

Geography

Water



Art

Great Artists Through Time



<https://www.classicsforkids.com/composers.html>

Johan Sebastian Bach

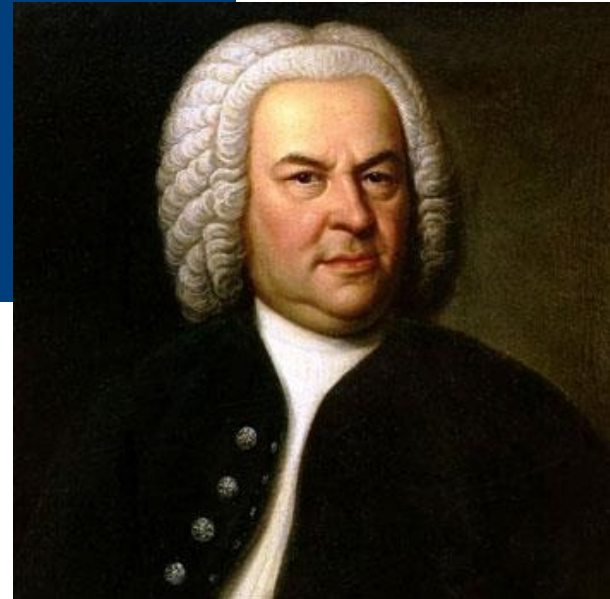
1685 - 1750

A German Baroque Composer

- Johann Sebastian Bach was born in Eisenach, Germany in 1685.
- As a child, Bach's father taught him to play violin and harpsichord.
- He had 20 children!
- Some of his most famous works include the Brandenburg Concertos, the Well-Tempered Clavier, and the Toccata and Fugue in D Minor.
- LISTEN TO: Brandenburg Concerto No. 2: Movement 1 (1721)

Listen whilst doing your Austin's art!

www.classicsforkids.com/composers/composer_profile.php?id=4





Austin's Art

What is this all about

