

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

Monday 7th February 2022 I can use personification in my writing.

Read the whole book

https://cdn.booktrust.org.uk/globalassets/resources/misc/ideas-everywhere.pdf

personification

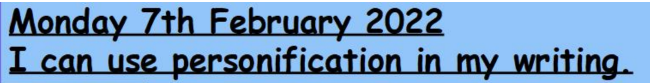
https://www.youngwriters.co.uk/info/other/poetry-terms/personification

These are my scissors:



I'm going to personify them.

Gracefully, the scissors danced through the paper.





Monday 7th February 2022 I can use personification in my writing.

Can we extend our sentences by including relative clauses to our sentences?

The ruler, which was tall and straight, felt sad.

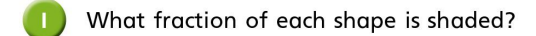
Violently, the tree, which was angry, shook its branches.

Choose to include in your sentences about your character:

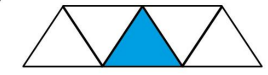
- Adverbs
- o Adjectives
- o Description
- o Detail
- o Similes
- Fronted adverbials
- Relative and subordinate clauses

White Rose Maths

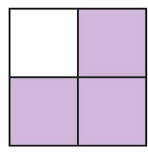
What is a fraction?



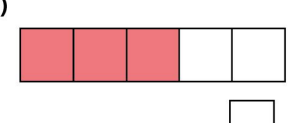
a)



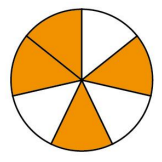
c)



b)

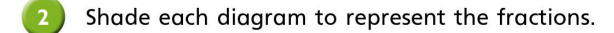


d)

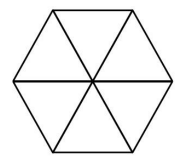




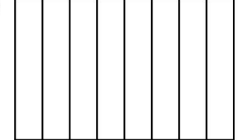






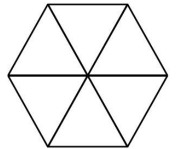


c)



<u>5</u> 8

b)



d)



<u>5</u>



Circle the unit fractions.

 $\frac{1}{3}$ $\frac{1}{5}$ $\frac{3}{5}$ $\frac{1}{8}$ $\frac{2}{3}$ $\frac{10}{11}$

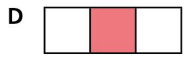
How do you know which are unit fractions?

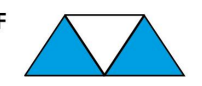


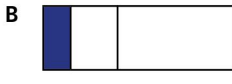


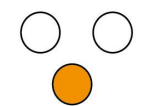
a) Tick the shapes with one third shaded.

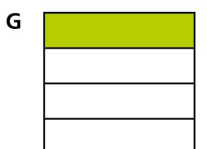
A











C

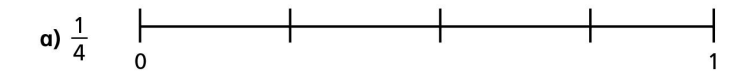


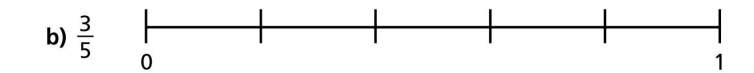
4		Complete the sentences to describe the shapes with one third shaded.
	7	There are equal parts altogether.
		out of equal parts is shaded.
		of the shape is shaded.

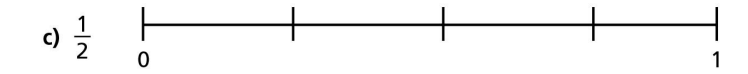


Draw an arrow to show the position of the fraction on the number line.









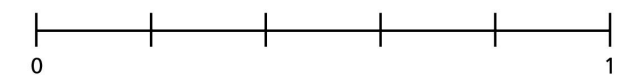
d)
$$\frac{1}{3}$$





Draw an arrow to show the position of $\frac{5}{5}$ on the number line.





What do you notice?



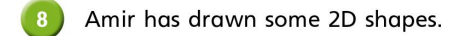


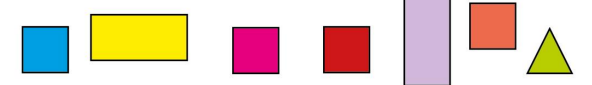












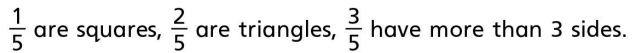
- a) What fraction of the shapes are triangles?
- **b)** What fraction of the shapes are squares?
- c) What fraction of the shapes have four sides?

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d) Draw 2D shapes to match the description.

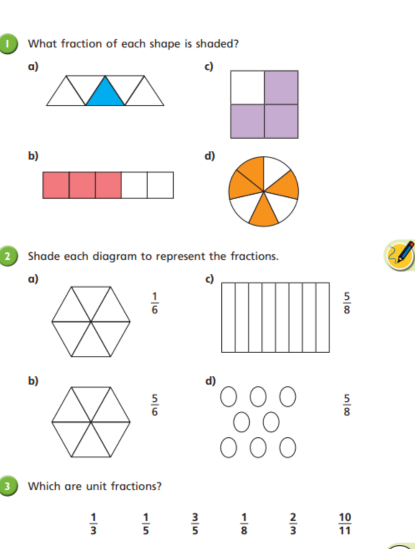




Compare shapes with a partner.

What is the same about your shapes? Is anything different?



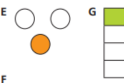


How do you know?

a) Which shapes have one third shaded?

C .

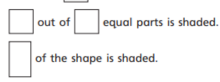


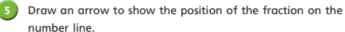


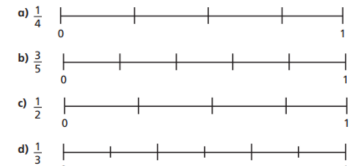


b) Complete the sentences to describe the shapes with one third shaded.

There are equal parts altogether.





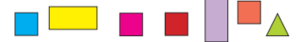


Draw an arrow to show the position of $\frac{5}{5}$ on the number line.



What do you notice?

- 7 Draw four different representations of $\frac{3}{4}$
- 8 Amir has drawn some 2D shapes.





- a) What fraction of the shapes are triangles?
- b) What fraction of the shapes are squares?
- c) What fraction of the shapes have four sides?
- d) Draw 2D shapes to match the description. $\frac{1}{5} \text{ are squares, } \frac{2}{5} \text{ are triangles, } \frac{3}{5} \text{ have more than 3 sides.}$

Compare shapes with a partner.

What is the same about your shapes? Is anything different?

Tuesday 8th February 2022 I can create a report all about water pollution.

If you didn't complete your poster from last week, then take some time today to complete it.

What did you learn last Geography lesson?





Tuesday 8th February 2022 I can create a report all about water pollution.

Using those notes, create a poster about what water pollution is and what we can do to help stop it.

If you didn't complete your poster from last week, then take some time today to complete it.



Tuesday 8th February 2022

I can research the benefits of bottled and tap water.

Which would you prefer to drink? Why? Discuss.



tap water



bottled water

Tuesday 8th February 2022

I can research the benefits of bottled and tap water.

Let's have a look at some of the facts about

tap and bottled water: Whilst thinking, think about the

for and against reasons for

bottled or tap water.



https://www.youtube.com/watch?v=vcCXCPD4IYY





Tuesday 8th February 2022

I can research the benefits of bottled and tap water.

Use your notes to create a page showing what

you have learnt.

You may want to split your page like this example.

Use text and images.

