

Friday 25th March 2022



reign

The reign of our Queen will soon be celebrated.

- famous

address

The mist made it hard to distinguish who was who.

-

Can you write your own sentence using the word of the day and spelling words?

WOTD

distinguish

Friday 25th March 2022

The ocean stretched out in front of me awestruck, I gazed to my left and to my right. There was nothing but sea all the way to the horizon. Behind me the white cliffs were getting smaller by the second. My family and I had set sail from Tangiers and were heading across the Atlantic and searching for shipwrecks and whatever adventure came with it! I took off my cap and let the sea breeze ruffle my hair. With a smile on my face I breathed in the fresh air. Finally I was back at sea!

- If you don't have writing to edit, use this passage.

Friday 18th March 2022

Key



= spelling mistake



= error



= great sentence



= not edited



= LO Link (powerful verbs)

Edit and improve your work from yesterday.

Think about your editing focus. Can you add adjectives and extra details to your sentences?

Have you got sentence openers to show good structure?

STARTER for
10

x table practise

Watch the videos to
support your
learning:

[https://vimeo.com/
515772416](https://vimeo.com/515772416)

[https://vimeo.com/
515805842](https://vimeo.com/515805842)

Spend 10 minutes on timetables rockstars

OR chant/write out a timetable you are learning
– how fast can you do it?

Unit and non-unit fractions

1 Write fractions to complete the sentences.




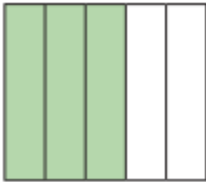
- a) of the counters are yellow.
- b) of the counters are red.



2 Write fractions to complete the sentences.

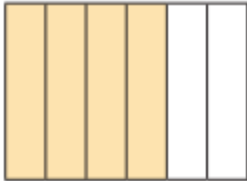
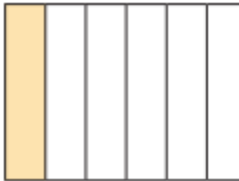
- a) of the tower is green.
- b) of the tower is yellow.
- c) of the tower is blue.

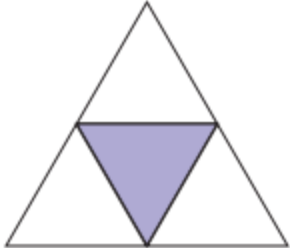
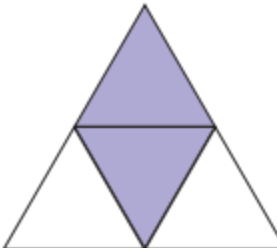


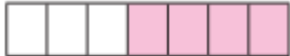

3 What fraction of each shape is shaded?

- a) 
- 

- b) 
- 

- c) 
- 

- d) 
- 

- e) 
- 

Tick the unit fraction in each pair of shapes.

How did you know which was the unit fraction?

- 4 a) Colour $\frac{1}{5}$ of each shape.

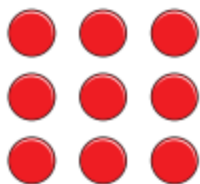


- b) Colour $\frac{3}{5}$ of each shape.

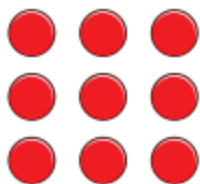


What is the same and what is different about your answers?

- 5 a) Circle $\frac{1}{3}$ of the counters.



- b) Circle $\frac{2}{3}$ of the counters.



What is the same and what is different about your answers?



- 6 Write the fractions in the table.

$\frac{1}{6}$	$\frac{2}{3}$	$\frac{3}{4}$	$\frac{1}{10}$	$\frac{1}{8}$
$\frac{3}{5}$	$\frac{1}{4}$	$\frac{1}{99}$	$\frac{6}{1}$	$\frac{1}{250}$

Unit fractions	Non-unit fractions

Write two more examples of your own in each column.

- 7 a) What is a unit fraction? What is a non-unit fraction?

Talk about it with a partner.

- b) Complete the sentences.

An example of a unit fraction is

The numerator is always

An example of a non-unit fraction is

The numerator is always greater than

