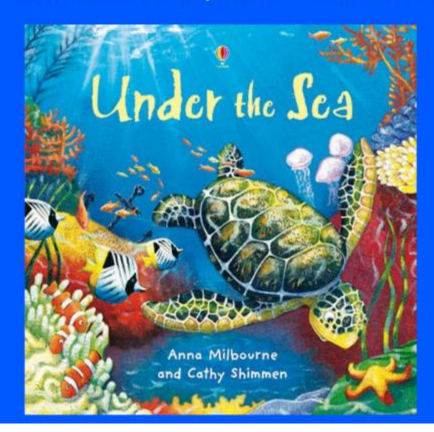




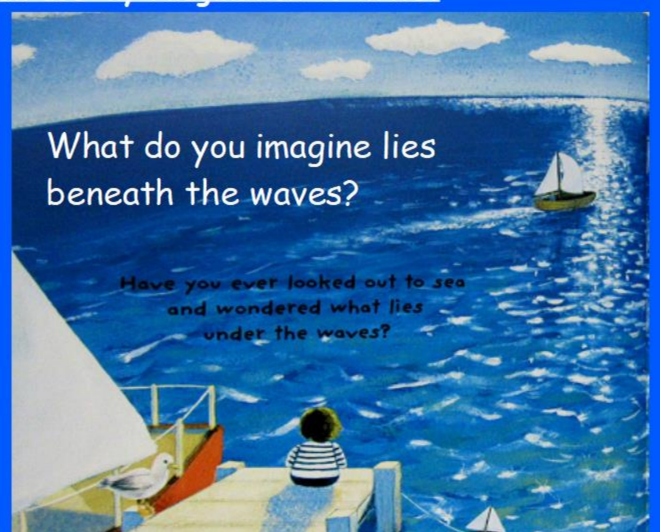
Do you know what this word means? Would you be able to explain its meaning to someone and give an example of its use?

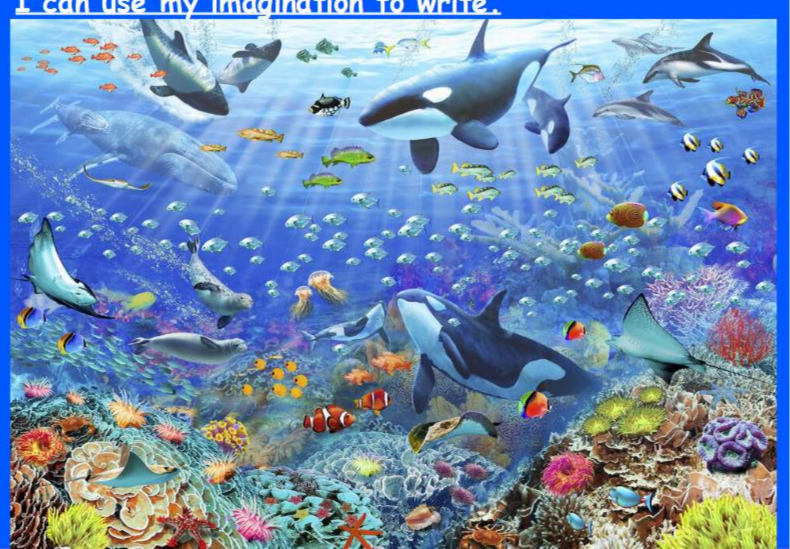
I can use my imagination to write.

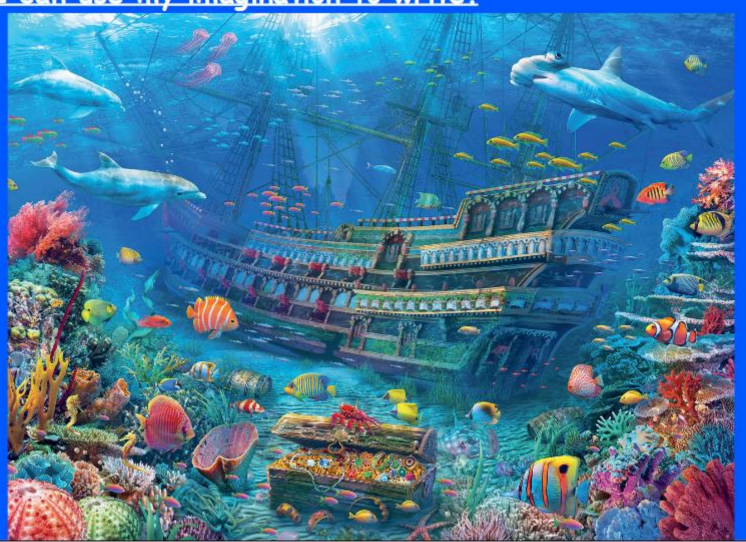
Let's have a first peek at our new book!



















I can use my imagination to write.

Draw an image of what you imagine lies beneath the waves.

It needs to be very clear and detailed.



We need to describe in GREAT detail!

I can use my imagination to write.

Label your image in great detail.



Use verb+ing and adverbs to start your sentences.

Use relative pronouns to add subordinate clauses to give more descriptive information.

Plenary: What features have we included?

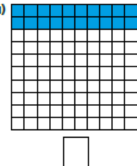


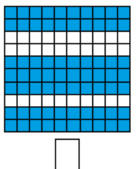
#### Recognise tenths and hundredths

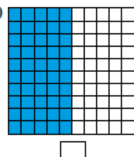


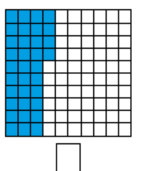
The hundred square represents 1 whole.

What fraction of each hundred square is shaded?

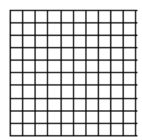








Here Is a hundred square.



What fraction of the whole does each represent?

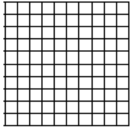
Complete the sentences.

a) 4 tenths is equivalent to		hundi	redths.
b) 70 hundredths is equivale	nt to		tenth

		1
<li>c) 5 tenths is equivalent to</li>		hundredths or 1
4	l .	



One row is one tenth and one column is one tenth, so if I colour one row and one column on my hundred square I will have shown 2 tenths.

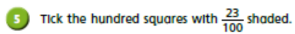


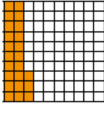


Is Dexter correct? \_\_\_\_\_

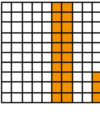
Explain your answer.

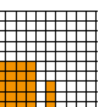
You may use the hundred square to help you.

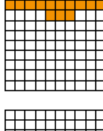


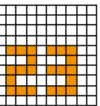






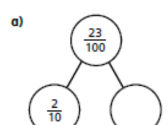


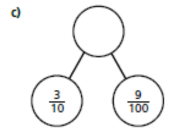


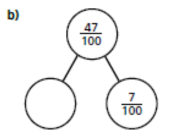


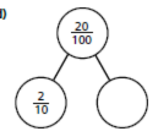


Complete the part-whole models.











$$\frac{73}{100} = \frac{7}{10} + \frac{3}{100}$$

$$\frac{73}{100} = \frac{6}{10} + \frac{13}{100}$$



Annle

Ron

Who is correct? \_\_\_\_\_

How many ways can you partition  $\frac{73}{100}$ ?

## Monday 14th March 2022 I can explore Viking trade routes.

What have we learnt about the Vikings so far?



#### Monday 14th March 2022 I can explore Viking trade routes. Let's learn: 🙆 Greenland Vinland Iceland Faroer Starava Shetland Lagoda www.bbc.co.uk/schools/primaryhistory/ vikings/trade\_and\_exploration/ Scandinavi Atlantic Novgorod Dublin Ocean www.historyonthenet.com/vikings-as-traders Territories and voyages of the Vikings Bogdan Giuşcă'/ Wikipedia

Monday 14th March 2022

I can explore Viking trade
routes.



Add arrows to your map showing where the Vikings travelled to in order to trade.

Faroer

Greenland

Atlantic Ocean

Territories and voyages of the Vikings Bogdan Giuşca / Wikipedia



## Monday 14th March 2022 I can explore Viking trade routes.

Let's look at our Viking artefact that we made in D.T.



I can explore Viking trade routes.

Sell your product by describing its best features.



1. Draw your product in your book



2. Underneath, write persuasively to a Viking investor or trader to try and sell/trade your product.

Why should someone trade for your product? What special powers do the carvings give?

Persuade them!