



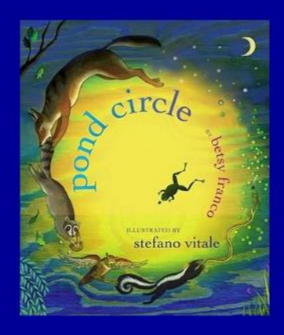
Do you know what this word means? Would you be able to explain its meaning to someone and give an example of its use?

I can use time connectives to sequence events.

What's happened so far?

Let's read on...

(Until the owl - no further!) youtu.be/gWh_ZK03IBU



I can use time connectives to sequence events.

What language could have been used throughout?

What's missing?

I can use time connectives to sequence events.

Word burst:



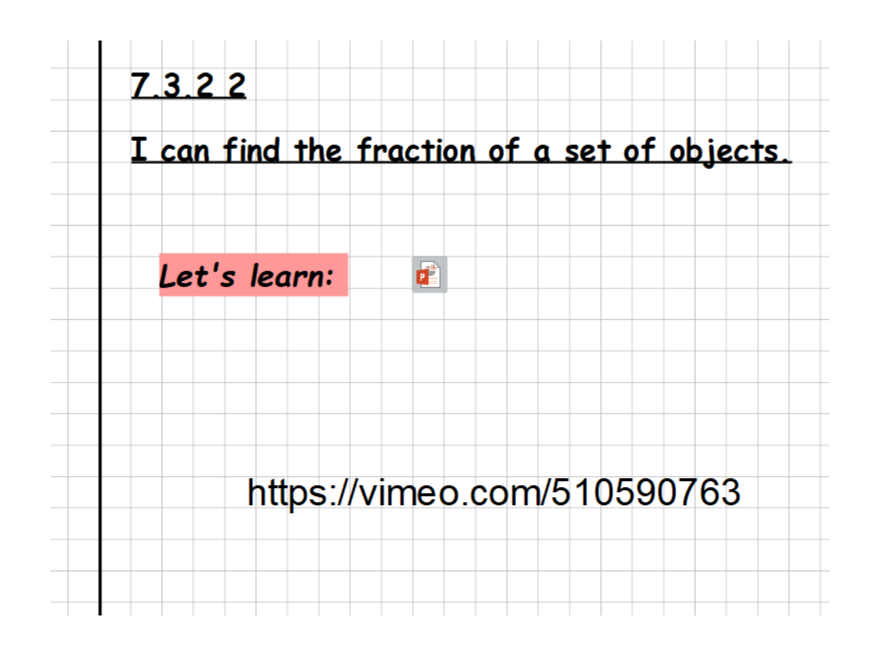
I can use time connectives to sequence events.

Use time connectives to record the food chain from the story so far.

Use the given time connectives.

TIME CONNECTIVES

BEGIN WITH	move time on		to end With	FOR SURPRISE
firstly	next	afterwards	at last	suddenly
this morning	secondly	a few minutes later	finally	without warning
it all began	after that	a moment later	in the end	all of a sudden
to begin	then	before long	eventually	in the blink of an eye
first of all	later on	at that point	at the end of the day	within seconds
initially	as time passed	after a while	to end the day	out of nowhere



Fractions of a set of objects (2)



Draw counters in the bar models to help you complete each number sentence.



a) $\frac{2}{3}$ of 15 =

b) $\frac{3}{4}$ of 8 =

c) $\frac{2}{5}$ of 20 =

Match the questions and answers.

$$\frac{2}{3}$$
 of 9 = ?

$$\frac{3}{5}$$
 of 15 = ?

$$\frac{5}{6}$$
 of 12 = ?

$$\frac{3}{4}$$
 of 20 = ?

What is $\frac{6}{6}$ of 18?



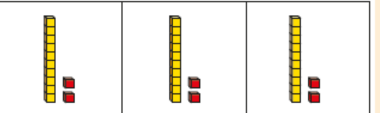
How do you know?



Brett uses a bar model and base 10 to find $\frac{2}{3}$ of 36







Use Brett's method to complete the number sentences.

a)
$$\frac{2}{3}$$
 of 63 =

b)
$$\frac{3}{4}$$
 of 48 =

c)
$$\frac{3}{4}$$
 of 92 =

Kim uses a bar model and place value counters to find $\frac{2}{3}$ of 36







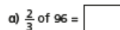


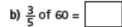


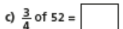




Use Kim's method to complete the number sentences.

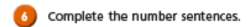












a)
$$\frac{2}{3}$$
 of = 30

b)
$$\frac{3}{4}$$
 of $= 30$

c)
$$\frac{5}{6}$$
 of = 30

To find $\frac{3}{4}$ of 12, you divide by 4 and then multiply the answer by 3

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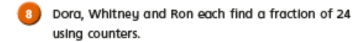


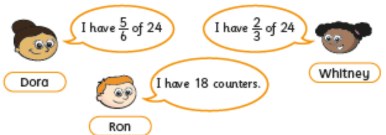
Dexter

Who is correct?

How do you know? Show your working.







a) Who has the most counters? Show your workings.



b) How many more counters does Dora have than Whitney?



Write fractions to make the statements correct.





How many different answers can you find for each? Compare with a partner.







What have we learnt already about Vikings?



Let's learn... www.bbc.co.uk/bitesize/topics/ ztyr9j6/articles/zy9j2hv





What will your design need to include?



Sketch it a few design ideas...



Names!

You all need a piece of card...it needs to be round!

Let's use paint to create your Viking inspired design!

