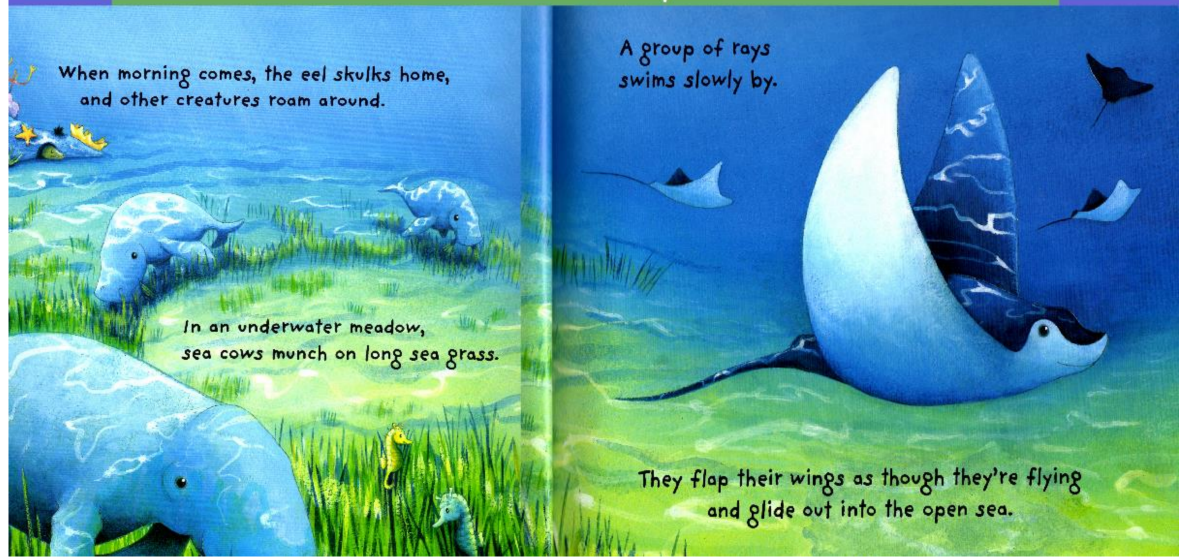


Do you know what this word means? Would you be able to explain its meaning to someone and give an example of its

Reflection Time

What are some features of a non-fiction text that we used yesterday?

Which verbs are used? What do you think about them?



We can improve upon this boring verb!

How many synonyms can we add?





We can improve upon this boring verb!

How many synonyms can we add?



What is one of these?

https://kidthesaurus.com/

What is a thesaurus?

What is its purpose?

How do we use a thesaurus?

Can we use some of our alternative verbs in sentences?

Choose a word. Create a mind map for the different synonyms you find.

Write two sentences to show how to use two of the synonyms.

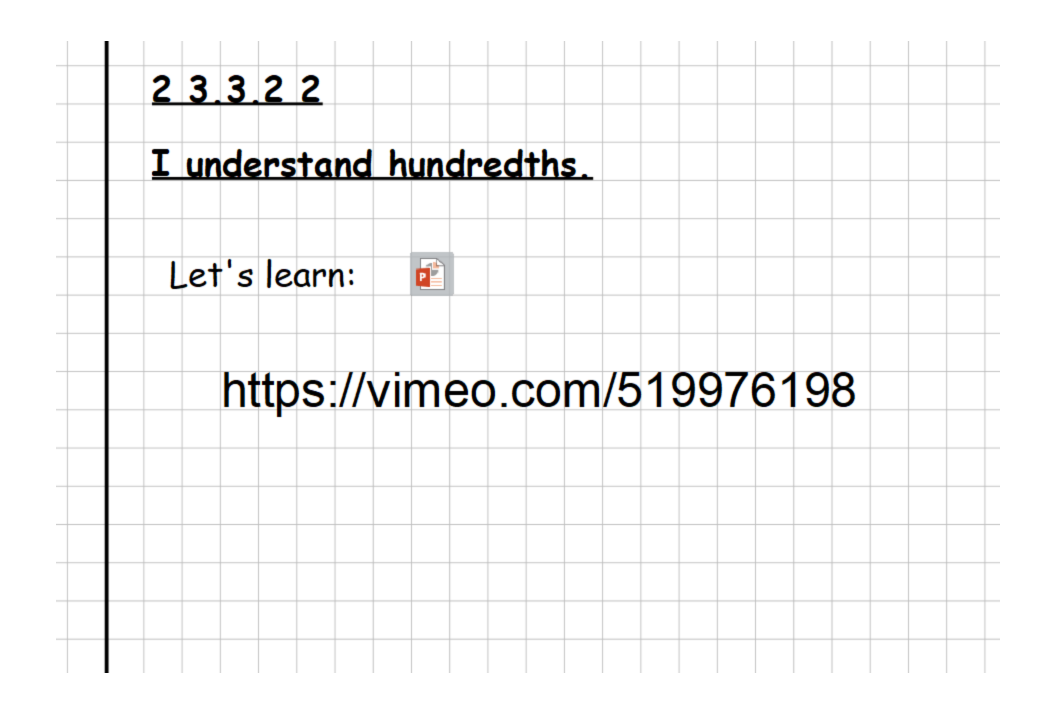


Use: say / walk / look / make / fly

Use: shout / walk / see / make / fly

What have you learnt in today's lesson?





Hundredths



O



I'm going to use this piece to represent 1



What is the value of each of these pieces? Give your answer as a fraction.

a)

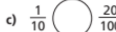


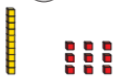
b)

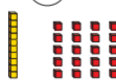


Write <, > or = to compare the fractions.





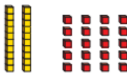




b)
$$\frac{1}{10}$$
 $\frac{12}{10}$

d)
$$\frac{2}{10}$$
 $\frac{20}{100}$









You can only partition 25 hundredths into 2 tenths and 5 hundredths.

I can partition it another way.

Eva



Jack

Who do you agree with? _____

Explain why.

Compare answers with a partner.

Fill in the missing numerators to make the statements correct.

a)
$$\frac{3}{10} = \frac{100}{100}$$

d)
$$\frac{20}{100} = \frac{10}{10}$$

b)
$$\frac{7}{10} = \frac{100}{100}$$

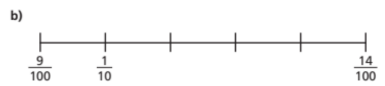
e)
$$\frac{27}{100} = \frac{10}{10} + \frac{100}{100}$$

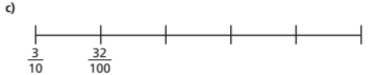
c)
$$\frac{80}{100} = \frac{}{10}$$

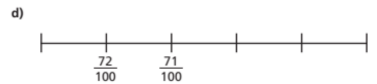
f)
$$\frac{67}{100} = \frac{10}{10} + \frac{100}{100}$$

Complete the number lines using fractions.





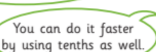




6 Amir is counting 67 hundredths on a bead string.

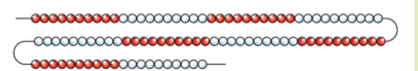


This will take a long time, because I have to count 67 beads.



Annie

Amir You can do it by using tenths



Explain to a partner how to use Annie's method.





Each Rekenrek represents one whole.

Write the fraction represented on the left and on the right.

***	the the naction represented on the i	left	righ
a)	900 9000 9		
b)	90000000000000000000000000000000000000		
c)	90000 90000 9000 9000 9000 9000 9000 9		
d)	00000000000000000000000000000000000000		

Did you use the same method as your partner?



Wednesday 23rd March 2022

I can add music to my photo story.

Please visit:

manor.walsall.sch.uk

Go to 'Children'

Select 'Online Learning' from the drop-down menu.

Select Times tables Rockstars

Wednesday 23rd March 2022

I can add music to my photo story.

- 1. Open Photo Story 3 and load your saved photo story.
- 2. Last week, how did we import and add text?
- 3. Click 'Next' and view the next page.



- 4. Visit sound-effects.bbcrewind.co.uk
- 5. Browse the sound effects for suitable ones to match each image.
- 6. Download the ones you need.
- 7. Next, add the music and sound effects to run during your presentation
- 8. Also, you can add narration too!

www.microsoft.com/en-gb/p/photo-story/9nblggh1z351

Miércoles 23 de marzo de 2022 I can learn numbers in Spanish. <u>Puedo aprender los números en español</u>.



Let's learn: 🚱



Let's learn the Spanish numbers song!

https://www.languageangels.com/homeschool/