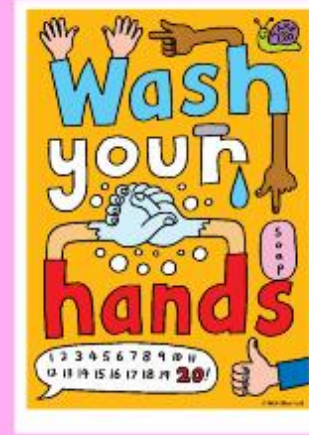




How are
you doing?



Would you like
to talk about
anything?

Friday 7th January 2022

mmm

fluffy

grammar

group



The second time that you copy, try to use today's **Word of the Day** in your own sentence instead of the sentence below.

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

As a group, they worked studiously on improving their grammar.

Friday 7th January 2022

I can edit my writing.

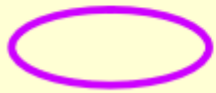
Read through your writing carefully.

- How do you think you have done?
- Does your work make sense?
- Do you think you have achieved your target?
- Could you add anymore to show better understanding of the target?
- Could you add more detail?
- Could you use more of a range of features?

Friday 7th January 2022

I can edit my writing.

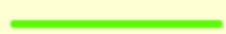
Key



= spelling mistake



= error



= great sentence



= not edited




= LO link - Find 4 examples where you have demonstrated the LO link.


Key

Friday 7th January 2022


I can edit my writing.

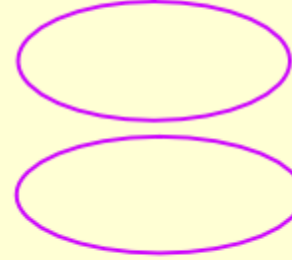
 = spelling mistake

 = error

 = great sentence

 = not edited

 = LO link -
tick 4 places
where you
have
demonstrate
d the LO link.



"Yaayyyyyy" said the young boy.

The boy ran down the hill towards the gingerbread house.

How could these sentences be made better?

https://www.youtube.com/watch?v=3XqFx3V3uCQ&ab_channel=StPeter%27sPrimarySchool

https://www.youtube.com/watch?v=EBHLHwBn-lo&ab_channel=Rodney%26Roo%21EducationalVideosForKids

https://www.youtube.com/watch?v=fd-E18EqSVk&ab_channel=mathantics

0 7 . 0 1 . 2 2



Which addition strategy would be the best to use for...?

$$26 + 17 + 24 =$$

Partitioning

Commutativity

Round and Adjust



0 5.0 1 .2 2

Can we use the same strategies for numbers with 3-digits?

$$250 + 132 =$$

$$121 + 230 + 19 =$$

$$139 + 42 =$$

Partitioning

Commutativity

Round and Adjust

Which one do you think I would use for each question? Why?

0 5.0 1 .2 2

Devise 3 questions for:

- Partitioning
- Commutativity
- Rounding and adjusting

Then calculate the answers in the method you chose.

Friday 7th January 2022



What do you know already about water colours?
What would you like to know about water colours?

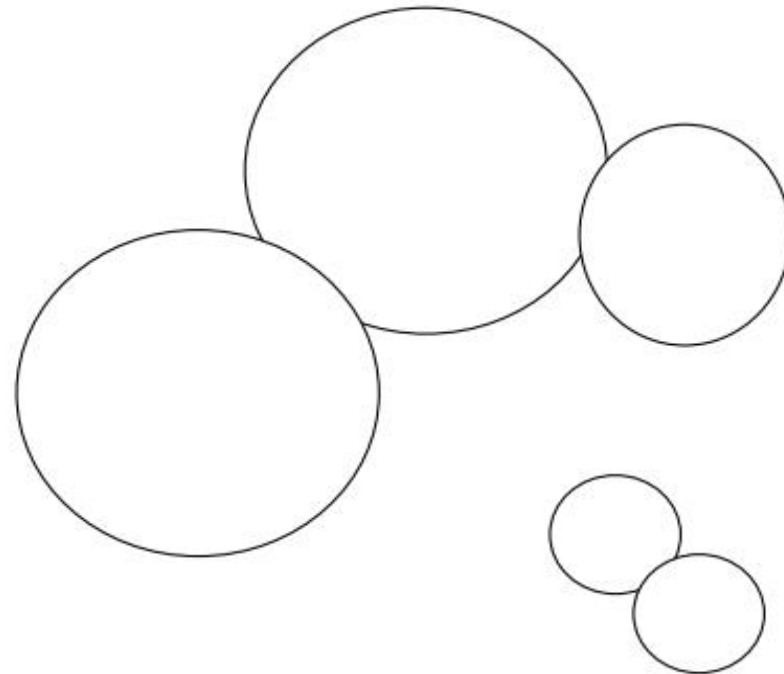


Art

Great Artists Through Time



<https://www.classicsforkids.com/composers.html>



Antonio Vivaldi

1678 - 1741

An Italian Baroque Composer

- Antonio Vivaldi was born on 4th March 1678 in Venice.
- Antonio's father, Giovanni Battista, was a barber before becoming a violinist, and taught Antonio to play the violin and then toured Venice playing the violin with him.
- He wrote The Four Seasons.

LISTEN TO: The Four Seasons: Spring 1723

