

Monday 15th June 2020

LI: To write a description



Your task is to write a descriptive paragraph about this interaction between Iron Man and Thanos.

If you need help getting going....

Think about using:

- A range of punctuation
- Varied sentence starters
- · Adventurous vocabulary for impact on the reader



Tuesday 16th June 2020

LI: to add to four digit numbers

1. Complete each calculation to identify which one has the fewest exchanges.



VF LIW/Evt

2. True or false? B is the largest number. Complete each calculation to check.

A Th H T O

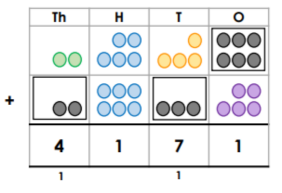
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A Th H T O
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VF HW/Ext

3. Daisy knows that the total must be 4,171. She has filled in the boxes in the calculation below.



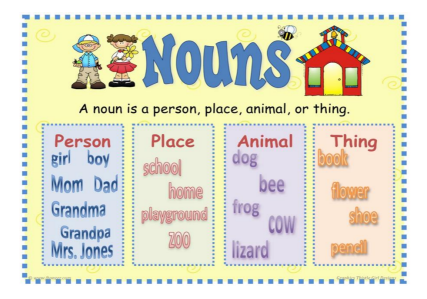
Is she correct? Prove it.



Wednesday 17th June 2020

LI: To identify nouns

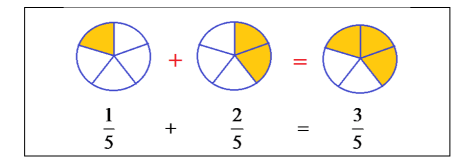
Highlight the nouns in the sentences below



- 1. My birthday is in May.
- 2. Scarlett's favourite food is chocolate.
- 3. The ancient oak tree was covered in ivy.
- 4. Josh, Liam and Sam went to the cinema after school.
- 5. Stealthily, the golden lion stalked its prey.
- 6. The flowers were bright yellow and smelled beautiful.
- 7. Kenny and Amy raced down the hill.
- 8. Feeling excited, the children each opened their presents.

Thursday 18th June 2020

LI: To add and subtract fractions



Practise:

1)
$$\frac{1}{3} + \frac{1}{3} =$$
 2) $\frac{8}{5} + \frac{9}{5} =$

2)
$$\frac{8}{5} + \frac{9}{5} =$$

3)
$$\frac{4}{26} + \frac{7}{26} =$$
 4) $\frac{5}{12} + \frac{7}{12} =$

4)
$$\frac{5}{12} + \frac{7}{12} =$$

Watch this video to help: https://www.youtube.com/watch?v=N-Y0Kvcnw8g

Remember: To add or subtract fractions the denominators need to be the same!

1)
$$\frac{1}{2} + \frac{1}{4} =$$

6)
$$\frac{5}{6} - \frac{1}{3} =$$

2)
$$\frac{2}{3} + \frac{1}{6} =$$

7)
$$\frac{9}{10} - \frac{1}{2} =$$

3)
$$\frac{3}{10} + \frac{2}{5} =$$

8)
$$\frac{9}{14} - \frac{1}{7} =$$

$$4)\frac{5}{7} + \frac{1}{14} =$$

9)
$$\frac{9}{20} - \frac{1}{4} =$$

$$5)\frac{3}{18}+\frac{4}{9}=$$

$$10)\frac{7}{8}-\frac{3}{4}=$$



Friday 19th June 2020

LI: To identify and use contractions

Contractions are shortened forms of two words. This means that they started off as two words but have been shortened into one.

Example: I am → I'm

An apostrophe is used to show where a letter or letters have been missed out.

Task: Match the contraction with the two words it is made of.

he's	was not
you've	he is
wasn't	you have
couldn't	I will
it's	did not
ΙΊΙ	it is
didn't	could not

Task: Complete each sentence with two contractions. Make sure each sentence makes sense.

I found your	It look like	I believe that
keys yet but	going to rain	Lewis says
keep looking.	today.	doing a skydive!
all having such a great time on holiday that we want to come home.	you going to the same resort where Lydia said going this year?	She got time to see you today so she said catch up with you tomorrow.