Class 4 working from home information for week beginning Monday 28th September

If you are working from home due to having to self-isolate, try your best to complete this work. I will endeavour to match it as close as I can to what we are doing in class, so you do not miss anything. If you would like any work checking or marking, please email messages and photos of your work to the Slingsby Admin team and they will forward it on to me. Do you best to also read to an adult for 15-20 minutes a day.

Looking forward to seeing you again soon.

Mr. Smith

Monday

<u>English</u>

As usual, please look at your weekly spellings and use a dictionary (paper on internet https://dictionary.cambridge.org/https://dictionary.cambridge.org/) to find the correct definition (meaning) for each word. Then have a go at thinking of a suitable synonym and antonym for each spelling.

English for the rest of the week:

I'd like you to spend some time enjoying reading War Game by Michael Foreman. I have posted the pages of the book in three Powerpoint Presentations - the illustrations, story and extra information about WW1 really is fantastic!

After you have spent time reading the story and getting to know the characters, I'd like you to have a go at re-writing the story as a diary. You'll need to take on the role of one of the young men. Try to focus on how their mood will change as their situation changes.

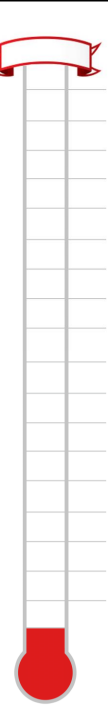
If you don't feel like writing another diary, you could attempt to write a playscript from a part of the story, e.g. The conversation between mother and son when the boys sign up.

Miss Secker has planned these activities for you to try this week:

Mathematics:

O LO: Can I use a thermometer to count an increase or decrease in temperature? (Year 5)

- 1.) 12° c colder than -15° c =
- 2.) 13° c warmer than -7° c =
- 3.) 9° c colder than -11° c =
- 4.) 7° c colder than -13° c =
- 5.) 4° c warmer than -18° c =
- 6.) 1° c warmer than -19° c =
- 7.) 5° c colder than -10° c =
- 8.) 15° c colder than 7° c =
- 9.) 18° c warmer than -15° c =
- 10.) 5° c colder than -14° c =



- 11.) One winter's day in Leeds, the temperature was -8°c. In Carlisle it was 8°c colder. What was the temperature in Carlisle?
- 12.) On the summit of a mountain in Austria, the temperature was -23°c. The temperature rose by 6°c. What is the temperature on the summit now?

O LO: Can I find the difference between two negative numbers, or positive and negative numbers? (Year 6)

Find the difference between:

- 1) -26° c and -5° c =
- 2) -105°c and -71°c =
- 3) -44° c and -65° c =
- 4) -15° c and -36° c =
- 5) -15° c and -7° c =
- 6) -20° c and 14° c =
- 7) -11.5° c and 2° c =
- 8) -13.5° c and 8° c =
- 9) -81° c and -9° c =
- 10)-79°c and 34°c =
- 11) 12°c and 16.5 °c =
- 12) 29°c and 19°c =

- 13) -162°c and -117°c =
- 14) -248°c and -76°c =
- 15) -171°c and 33°c =
- 16) -77°c and 77°c =
- 17) -82°c and -61.5°c =
- 18) 15.75° c and -13.5° c =
- 19) -143°c and -9.8°c =
- 20) -39.4°c and -14.5°c =

O LO: Can I compare and order numbers up to 100,000?

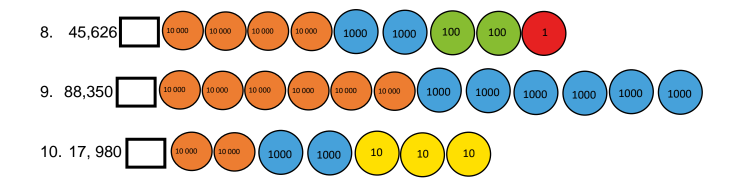
- 1. 3295 12,345
- 2. 1795 9896

Fill in the missing boxes with <, > or =

- 3. 2000 1999
- 4. 78,056 22,346
- 5. 10,832 3980

Ten Thousands	Thousands	Hundreds	Tens	Ones

- 6. 5653 15,653
- 7. 33,987



O LO: Can I round any whole number to the nearest 10 or 100?

Round the numbers below up or down to the nearest 10 and 100:

- 1. 173 -> nearest 10 = 70 nearest 100 = 200
- 2. 418 ->
- 3. 375 ->
- 4. 498 ->
- 5. 1846 ->
- 6. 3571 ->
- 7. 4935 ->

- 8. 2589 ->
- 9. 6428 ->
- 10.654 ->
- 11. 6458->
- 12.9458 ->
- 13. 4387 ->
- 14. 1725 ->

Round the numbers below up or down to the nearest 100 and 1000:

1. 3476 ->

5. 57270 ->

2. 6718 ->

6.14705 ->

3. 12476 ->

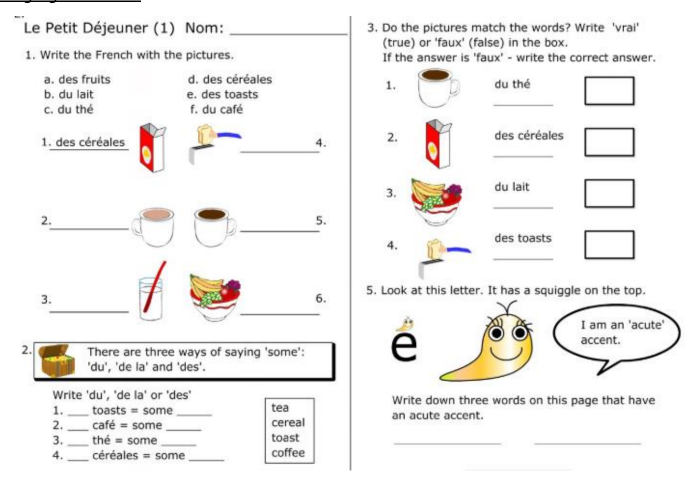
7. 34159 ->

4. 34207 ->

8. 29952 ->

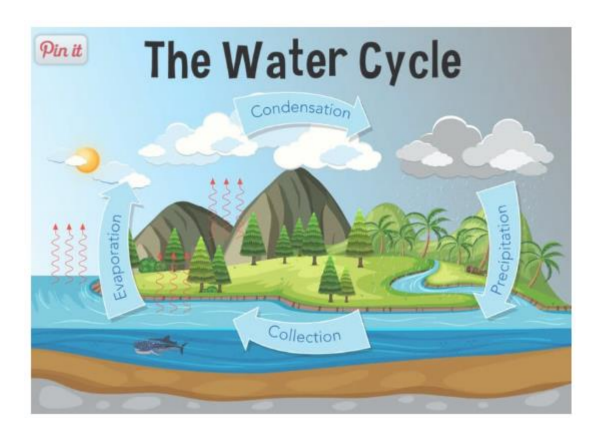
What is 9999 to the nearest 10? What is 99,999 to the nearest 100? What is 999,999 to the nearest 1000?

Languages: French



Science:

Have a look at this link to learn more about the water cycle and have a go at making your own mini water cycle model: https://www.science-sparks.com/make-a-mini-water-cycle/



This week's spelling lists:

Class 4 spelling list for group 3: Week 3

After completing 'look, cover write, check,' please try to write 5 interesting sentences in your spelling homework book. You can use more than one word from your spelling list in each sentence.

Objective: To spell two-syllable words containing double consonants

	Look, cover, write, check			
Spellings				
carry				
follow				
pillow				
swallow				
letter				
butter				
pepper				
dinner				
better				
rabbit				
running				
swimming				
shopping				
getting				
kettle				
bubble				
written				
messed				
stopped				
grabbed				

Test Score =

Class 4 spelling list for group 2: Week 3

After completing 'look, cover write, check,' please try to write 5 interesting sentences in your spelling homework book. You can use more than one word from your spelling list in each sentence.

Objective: To spell words ending in - tial & -cial

	Look, cover, write, check			
Spellings				
social				
crucial				
racial				
initial				
judicial				
partial				
artificial				
special				
official				
unofficial				
antisocial				
potential				
essential				
confidential				
especially				

Class 4 spelling list for group 1: Week 3

After completing 'look, cover write, check,' please try to write 5 interesting sentences in your spelling homework book. You can use more than one word from your spelling list in each sentence.

Objective: To spell words ending in - tial & -cial

		Look, cover, write, check			
Spellings					
artificial					
potential					
essential					
commercial					
financial					
beneficial					
torrential					
influential					
substantial					
residential					
presidential					
confidential					
impartial					
controversial					
especially					
	_				