

Week 4 Friday 15.05.2020

Today we are learning to: determine a news reports reliability and understand place value including decimals.

The materials I will need: are a computer (if you have one) paper and a pencil

9:00 – 9:30

Spelling

Code Breaker - Create a secret code.

Write all your spelling words in the code.

Eg. ☺ = A, ✋ = B, © = C

Suffixes — 'let', 'ling', 'ian', 'ship', 'hood'

inlet	musician
piglet	electrician
booklet	politician
droplet	citizenship
leaflet	relationship
duckling	friendship
gosling	leadership
sibling	childhood
pedestrian	parenthood
librarian	likelihood

9:30 – 10:00

Quiet Reading

Choose any text to read for enjoyment. You do not have to read a book, you might choose a recipe, newspaper, magazine, shopping catalogue
Find somewhere comfortable to read. Please remember to keep filling in your reading log.

Go to Sunshine Online

Username - jinibara

Password - jinibara



HOT TIP - Parents - you can talk to your child about their reading if you have time! Ask about the characters, what is happening in the story, what they are enjoying

Stop and enjoy a snack. Talk to your family about a way you have been kind to someone today.



10:00 – 10:30



Daily Writing Task

When completing your daily writing task make sure you are:

- **Writing at least a paragraph to answer the question**
 - **Using capital letters and full stops**
- **Typing your response to your teacher or writing in your neatest handwriting**
- **Check for spelling (you could look up words you don't know)**

Which season are you most grateful for and why?



10:30 – 11:00
ENGLISH

Newspaper office 2 – Magazine article

Read this evidence and highlight or circle your responses below.

1. How reliable is this evidence? At first glance, I think this evidence is:

- a. Reliable
- b. OK
- c. Unreliable

Why?

- a. This is a very emotional piece of writing.
- b. The picture takes up more space than the words.
- c. The writer seems very sincere in what he writes.

2. Check the evidence.

'Pity the panther' tells me that:

- a. The writer is an expert on panthers.
- b. The writer hasn't made up his mind.
- c. The writer is biased and against the people of Flotsam.

The picture is a high-angle shot and:

- a. Suggests that the black panther is small and alone (is it even a panther?)
- b. Suggests that the black panther is a menace.
- c. Shows you where to find the black panther.

3. The SAFE test

Magazine article	
Source	Reliable source (experts quoted, special knowledge included?) OR not reliable
Attitude	Positive attitude OR negative attitude OR none
Facts	Facts OR assertions (not as reliable as facts)
Emotions	Strong feelings/emotions (maybe biased/unreliable) OR neutral/no emotions expressed

OVERALL: Select by circling / highlighting the words in bold that help summarise whether this evidence should be used to help you find the black panther.



A defenceless black panther is hiding out somewhere near Flotsam. While locals are making a fortune out of the tourists, the poor creature is holed up deep in the woods.

It sneaks out briefly at night to drink from a nearby creek.

This evidence is / is not from a reliable source. It provides clear information / no clear information about where the panther lives, and it is unbiased / biased and unemotional / emotional.



Stop and have something to eat. Make up a dance to your favourite song.
You could do this by yourself or with your siblings



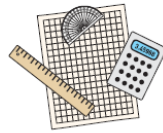
12:00 – 1:00

Maths

Warm up - you could use a website or a catalogue

NUMBER & ALGEBRA

Choose 10 supermarket items from a supermarket website. Round each price to the nearest dollar. Use the rounded price to calculate the total cost of the items.



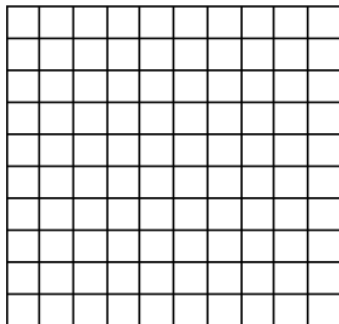
Maths

Investigate equivalence between tenths and hundredths

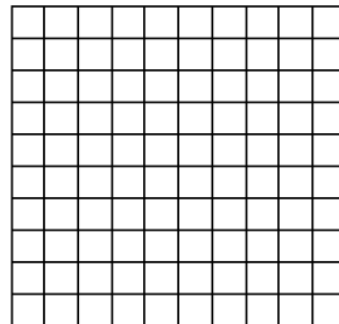
1. Write a brief description of the word 'equivalence'. You might need to look it up if you are not sure.

Shade in:















- a. one-tenth of the grid



- b. ten-hundredths of the grid.



Write (a.) one-tenth and (b.) ten-hundredths on the following place value chart.

		Ones			.	Parts of one	
		H	T	O	.	tenths	hundredths
a.							
b.							

For example: Two-tenths and twenty-hundredths are equivalent ($0.2 = 0.20$).

Compare each pair of decimals by using the greater than (>), equal to (=) or less than (<) sign.

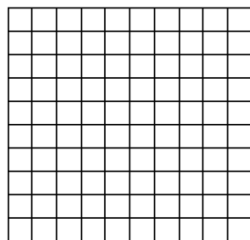
a. 0.4  0.43



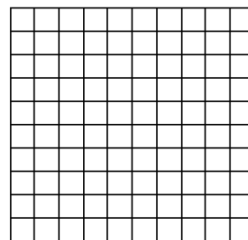
Hot tip

Shade in the grids to help you compare each of the decimals.

0.4



0.43















0.7  0.07



Hot tip

Write the decimals on the place value chart to compare them.

Ones			.	Parts of one	
H	T	O	.	tenths	hundredths
					
					

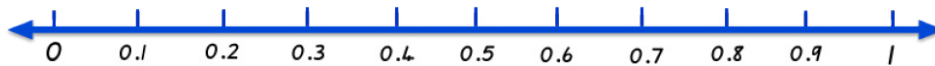


Show where each of these fractions sit on the number line

$$\frac{1}{10}$$

$$\frac{1}{2}$$

$$\frac{1}{5}$$



Show where each of these fractions sit on the number line

$$\frac{1}{2}$$

$$\frac{3}{4}$$

$$\frac{1}{5}$$

$$\frac{1}{3}$$



1.00-1.30 Technology

Use this time to practice typing. You could use one of these websites:

- Dance Mat Typing
- TypingClub



Stop and have a break. Sit outside and read a book or listen to some music



2:00 – 3:00

Art

MAKE A CUBBY HOUSE!

They are sometimes called a blanket fort.

