

P7 Home Learning- Tuesday 9th March 2021

Morning check in 😊

Dance

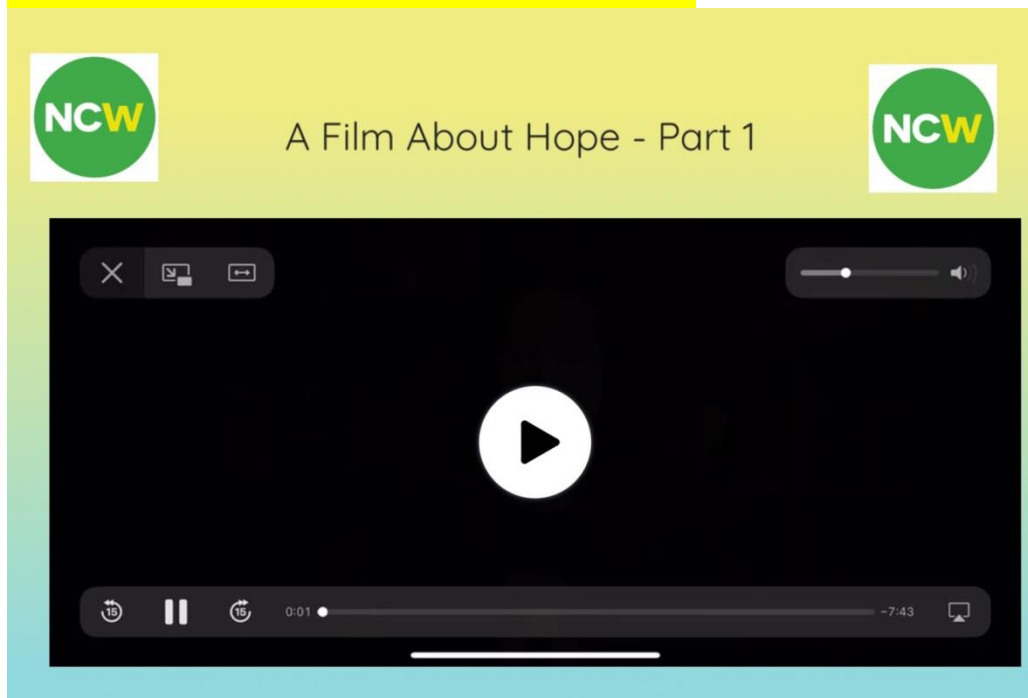
Get up and dance!!! Just Dance 4 Swinging 60's workout.



Literacy/Health and Well-being

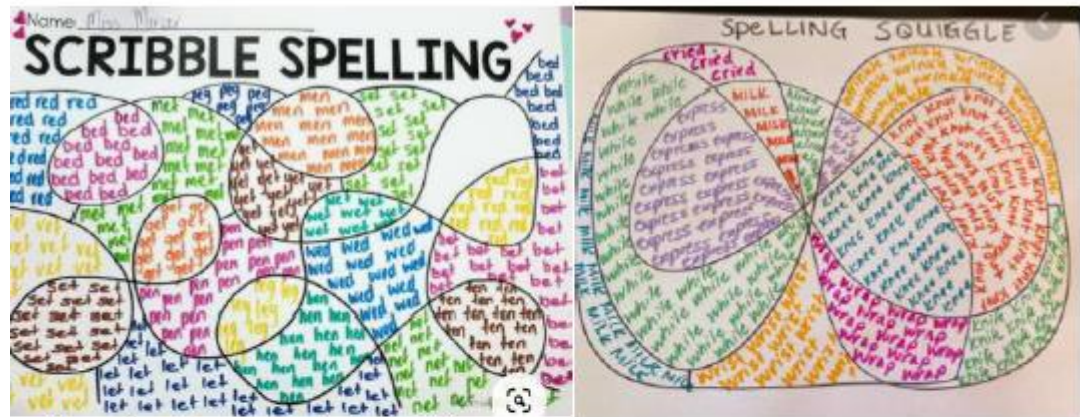
Film literacy TEAMS TEACHING

Please watch this clip before the TEAMS meeting at 1pm



This movie explores the worries that some people in primary and secondary school have about growing up, you might relate to a lot of these feelings especially after having your transition meetings last week.

Spelling



Spelling- Spelling Squiggle/ scribble

- Use this active spelling strategy to practise spelling your weekly spelling words.
- Take your pen/ pencil for a walk to create different sections that are big enough to write each word in multiple times. In each section write one of your spelling words over and over again in a bright colour. Repeat this with your next spelling word, in another section using a different colour and so on. If you have too many sections at the end you can simply colour those sections in and then you will have a lovely spelling squiggle and would have practised spelling each word multiple times.
- Write sentences for 5 of your spelling words.

Question Marks	Exclamation Marks	Full Stops
<i>LI: I can spell some tricky words</i>	<i>LI: I can spell some tricky words</i>	<i>LI: I can spell some tricky words</i>
repeated	carry	between
column	took	food
western	feet	self
church	care	stand
sister	second	page
oxygen	eat	plant
plural	room	last
various	friend	country
agreed	began	own
opposite	rain	should
wrong	idea	father

chart
prepared
solution

fish
mountain
north
once

school
company
radio

Numeracy Ninjas

MENTAL STRATEGIES -
do these in your head

Q	Question	Answer
1	$4 + 1$	
2	$\square + 78 = 100$	
3	Halve 6	
4	$165 - 10$	
5	$116 + \square = 130$	
6	$66 = 20 + \square$	
7	$186 - 182$	
8	$7 \times 5 = 35$, so $35 \div 5 = \square$	
9	Write 12:10 pm in 24 hour clock format	
10	1:57 am is how many minutes after 1:13 am?	
Total out of 10		

TIMESTABLES -
do these in your head

Q	Question	Answer
1	$3 \times 4 = \square$	
2	$36 \div 9 = \square$	
3	$8 \times \square = 80$	
4	$15 \div \square = 5$	
5	$6 \times 1 = \square$	
6	$16 \div 8 = \square$	
7	$\square \times 10 = 60$	
8	$\square \div 10 = 3$	
9	$3 \times 3 = \square$	
10	$24 \div 4 = \square$	
Total out of 10		

KEY SKILLS
for these questions

Q	Question	Answer
1	Is 10 a factor of 36?	
2	What is $\frac{2}{4}$ of 4?	
3	2×344	
4	$18797 - 9492$	
5	5×1.6	
6	$0.56 = \square\%$	
7	$15 + 0.47$	
8	$12 \div (-4)$	
9	If $a = 1$, $b = 4$ and $c = 9$, what is the value of $c^2 - b^3$	
10	$(-10) - (-9)$	
Total out of 10		

Estimation reveal from yesterday.



Estimation mystery REVEAL - 09.03.21

Watch the video.

Did you solve the mystery? Let us know how you got on!

Direct teaching video on Negative Numbers

Negative Numbers Revision

1. Complete the thermometer on the right hand side.

Use your thermometer to help answer the questions below.

2.

a) What is 3 more than 6°C ? _____

b) What is 5 less than 7°C ? _____

c) What is the difference between 8°C and 2°C ?

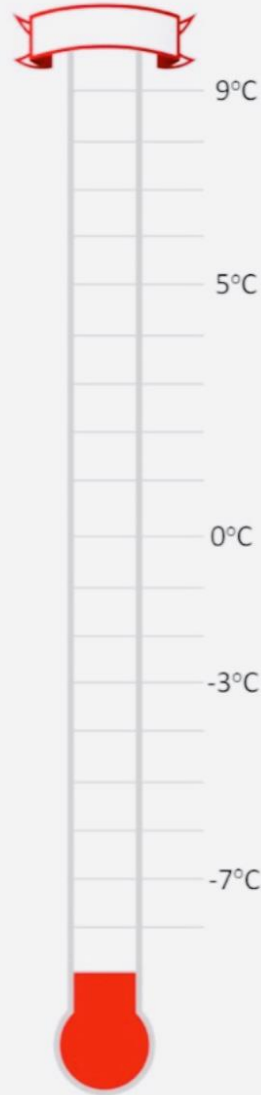
d) What is 3 less than 1°C ? _____

e) What is 9 more than -3°C ? _____

f) What is 5 less than -2°C ? _____

g) What is the difference between 3°C and -4°C ?

h) What is the difference between -2°C and -8°C ?



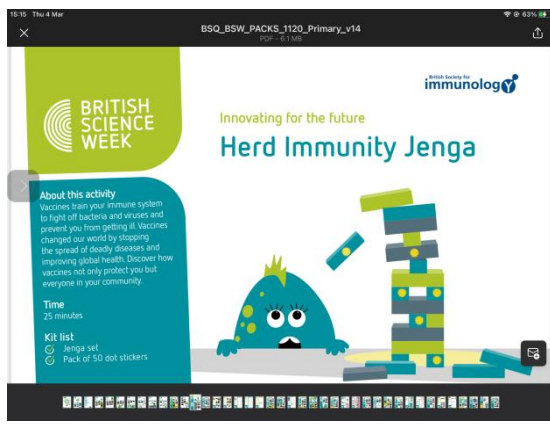
Outdoor Learning

Spring Scavenger Hunt- go outside and find.....



British Science Week – The Diverse Planet

Herd Immunity Jenga



Watch the teaching video to see how vaccine train your immune system to fight off bacteria and viruses to fight off bacteria and viruses and prevent you from getting ill.



Social Studies - The Sixties

1. Who was the Prime Minister in the UK in the sixties?
2. Who was the president of the USA?
3. Which countries were involved in the Vietnam War?
4. What was The Civil Rights Movement?
5. Why were The Sixties known as the Swinging Sixties?