

P7 Home Learning- Monday 22nd February 2021

Morning check in

Leave me a voice note, photo or fill in the emoji check in!

Literacy- Reading

LI: I can read aloud to convey meaning.

I have uploaded reading pages and comprehension questions for each group on Seesaw- please use the microphone on seesaw to record yourself reading the set pages with fluency and expression **Look at the teaching video which will help you.**

Tomorrow you will answer questions regarding this text.

Alternatively, you can choose a text from Epic or read a book that you have at home and create some of your own questions about your reading. Next week, I hope to teach reading groups on TEAMS

Handwriting

LI : To practise all the joins

The first join
Set 1 to Set 2

in

in indeed inside instinct

under undid unite up

The second join
Set 1 to Set 3

ak

cake deck mail make

sail stick take trail

The third join
Set 4 to Set 2

fa

fall frock over river

vole wreck write wrong

The fourth join
Set 4 to Set 3

ok

broke joke off roll

stroke troll what while

The break
letters

elephant foxes girl jam

jumbo year quick zoo

Please copy neatly and accurately onto lined paper and send a photo of your beautiful handwriting.

Numeracy

Starter- Numeracy Ninjas

WEEK 7 SESSION 1 - Answer as many questions as you can in 5 mins

MENTAL STRATEGIES -
do these in your head

Q	Question	Answer
1	$4 + 1$	
2	$66 + \square = 100$	
3	What is half of 6?	
4	$122 - 10$	
5	$56 + \square = 90$	
6	$56 = 26 + \square$	
7	$199 - 194$	
8	$10 \times 5 = 50$, so $50 \div 10 = \square$	
9	Write 2:15 pm in 24 hour clock format	
10	From 15:09, how many minutes until 15:30?	
Total out of 10		

TIMESTABLES -
do these in your head

Q	Question	Answer
1	$9 \times 5 = \square$	
2	$60 \div 6 = \square$	
3	$2 \times \square = 16$	
4	$10 \div \square = 1$	
5	$9 \times 10 = \square$	
6	$12 \div 2 = \square$	
7	$\square \times 5 = 20$	
8	$\square \div 4 = 6$	
9	$8 \times 3 = \square$	
10	$18 \div 6 = \square$	
Total out of 10		

KEY SKILLS - you may use written ca
for these questions

Q	Question	Answer
1	List all the factors of 2	
2	What is $1/2$ of 8?	
3	65×38	
4	$11661 - 7509$	
5	8.2×3.5	
6	173.2% as a decimal number	
7	$13 + 4.5$	
8	$40 \div (-10)$	
9	If $a = 4$ $b = 5$ and $c = 7$, what is the value of $3b - 2a$?	
10	$7 - (-5)$	
Total out of 10		



What's your **NINJA** Score?
Fill in your scores in the boxes
and calculate it now!

MENTAL STRATEGIES:

TIMESTABLES:

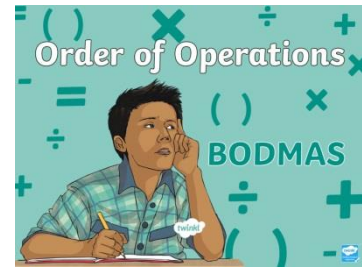
KEY SKILLS:

MY **NINJA** BELT:

NINJA SCORE:

Maths - Watch the teaching video on Seesaw on BODMAS – the order of number operations and complete the follow up work.

L.I. To understand how number operations behave and apply the order rules to solve problems.



Whole Class complete Task 1 – watch the video and do the quiz
<https://www.bbc.co.uk/bitesize/topics/zm982hv/articles/z4xnscw>

Cubes Task 2 Watch the PowerPoint and complete cubes questions

Cuboids Task 2 Watch the PowerPoint and complete cuboids questions

Health and Well-being/ RME



World Thinking Day

Today is World Thinking Day. Have a read over the slides, listen to my voice note and please try a couple of the tasks.

- 1- Think a happy thought.
2. Appreciate yourself.

If you feel comfortable, can you send me a voice note about how you got on or just post on your page.

It is so important we look after our mental health , especially during lock down, when we can feel a bit more isolated .



Science

The Solar System Relative Size of Planets

By observing and researching features of our Solar System, I can use simple models to communicate my understanding of size, scale, time and relative motion within it.

SEESAW ACTIVITY

1. Look at the attached pictures
2. Using the LABEL tool, complete the attached worksheet
3. Using the RECORDING tool, explain your answers

<https://www.thinglink.com/scene/514961632267337728>