

P7 Home Learning- Tuesday 26th January 2021

Spelling- Word Parts

- Use this active spelling strategy to practise spelling your weekly spelling words.
- Write your words out three times. Use a coloured pen or pencil to divide your words into syllables. e.g.
- **marvellous**, **television** , **happy**
- Write up-levelled sentences for 5 of your spelling words.

Question Marks	Exclamation Marks	Full Stops
L.I. To spell words ending <u>-ous/-ious</u>	L.I. To spell words ending <u>-sion</u>	L.I.- To spell words y endings
famous	vision	chilly
enormous	television	frilly
dangerous	revision	windy
outrageous	invasion	happy
gorgeous	occasion	frosty
marvellous	version	dusty
courageous	diversion	lucky
anxious	excursion	rainy
furious	pension	sleepy
various	extension	cheeky
religious	comprehension	stormy
precious	discussion	dirty
suspicious	passion	grumpy

Handwriting

L.I.- To practise spacing within words.

Copy master posted on Seesaw- please complete the Focus, Extra and Extension into your home learning jotter, snap a photo and upload so I can check out your wonderful handwriting.

Numeracy

Starter- Numeracy Ninjas

WEEK 4 SESSION 3 - Answer as many questions as you can in 5 mins

MENTAL STRATEGIES -
do these in your head

Q	Question	Answer
1	$2 + \square = 5$	
2	$4 + 96$	
3	What is half of 3?	
4	$80 - 10$	
5	$40 + \square = 130$	
6	$81 = 70 + \square$	
7	$722 - 719$	
8	$6 \times 2 = 12$, so $12 \div 6 = \square$	
9	Write 5:56 pm in 24 hour clock format	
10	From 8:13 am, how many minutes until 9:13 am?	
Total out of 10		

TIMESTABLES -
do these in your head

Q	Question	Answer
1	$5 \times 3 = \square$	
2	$49 \div 7 = \square$	
3	$8 \times \square = 64$	
4	$5 \div \square = 5$	
5	$10 \times 8 = \square$	
6	$12 \div 6 = \square$	
7	$\square \times 9 = 54$	
8	$\square \div 7 = 7$	
9	$7 \times 6 = \square$	
10	$7 \div 7 = \square$	
Total out of 10		

KEY SKILLS - you may use written calculations
for these questions

Q	Question	Answer
1	What is $\frac{5}{7}$ of 63?	
2	7×498	
3	$15939 - 9001$	
4	6.63×7	
5	89.9% as a decimal number	
6	$85.83 + 9.4$	
7	$(-30) \div (-10)$	
8	If $a = 8$ $b = 7$ and $c = 7$, what is the value of $\frac{2}{3}a + bc$?	
9	$(-10) - (-6)$	
10	What is the highest common factor of 8 and 2?	
Total out of 10		

Maths-

Teaching strategy video posted on Seesaw with follow up differentiated tasks.

Cubes- to order decimal fractions with up to 3 decimal places.

Cuboids- to order decimal fractions with up to 3 decimal places.

RME- Notable Christians

Mrs Wallis has uploaded weekly RME activities on the school app for you to have a go at.