

Year 3 Week Eight 15.06.20 – 19.06.20

Monday	Tuesday	Wednesday	Thursday	Friday
<p>English Exploring poetry</p> <ol style="list-style-type: none"> Find a poem that you enjoy. Choose one to recite. Can you video yourself performing the poem? Here is a work book that explores some poetry. It is for lessons in class but you could answer some of the questions and explore the ideas. <p>https://www.worldbookday.com/wp-content/uploads/2019/03/Primary-Resource-Pack-I-am-the-Seed.pdf</p>	<p>English Sound words</p> <p>Use the onomatopoeia word mat below and think of five sentences that use some of those words.</p>	<p>English Nonsense poetry</p> <p>After listening to the poem, 'On The Ning Nang Nong' by Spike Milligan, can you draw what you think the poem is about? What image do you picture in your mind when you hear it?</p>	<p>English Alliteration</p> <p>See the alliteration poem below, 'Ghosts'. How many alliteration words can you find? Can you write your own alliteration poem about a topic/item of your choice?</p>	<p>English Reading lesson: Slime by David Walliams</p>
<p>Maths Ordering fractions</p> <p>https://www.k5learning.com/worksheets/math/grade-2-fractions-compare-a.pdf</p>	<p>Adding fractions with the same denominator</p> <p>See the questions below.</p>	<p>Maths Subtracting fractions with the same denominator</p> <p>See the questions below.</p>	<p>Maths Problem solving with addition and subtraction of fractions</p> <p>Answer the fractions problems below.</p>	<p>Maths Maths in Football</p>
<p>History Did the Romans conquer Scotland?</p> <ol style="list-style-type: none"> Label a roman soldier's uniform. What are the names for the weapons and equipment? Research one of the best Roman sites in the UK from this list; Roman Baths in Bath, Hadrian's Wall, Chester Roman Amphitheatre. 	<p>Geography Volcanoes</p> <ol style="list-style-type: none"> Choose one volcano and create a fact-file about it. Where is it? When did it last erupt? How much damage did it cause? On a world map, draw the outlines of tectonic plates. What are the names of these plates? 	<p>Science Teeth and the Digestive System</p> <ol style="list-style-type: none"> Create a food diary for the week. Which food groups do your foods belong to? How do our teeth differ to the teeth of other animals? Why are they different? 	<p>Design and Technology Design skills</p>	<p>Computing What are viruses?</p> <p>What advice and tips can you think of to keep our computers safe from viruses?</p>
<p>No Laptop or iPad? Check out these lessons on BBC iPlayer and the Red Button Service today.</p> <ul style="list-style-type: none"> Maths History 	<p>No Laptop or iPad? Check out these lessons on BBC iPlayer and the Red Button Service today.</p> <ul style="list-style-type: none"> English Geography 	<p>No Laptop or iPad? Check out these lessons on BBC iPlayer and the Red Button Service today.</p> <ul style="list-style-type: none"> Science Music 	<p>No Laptop or iPad? Check out these lessons on BBC iPlayer and the Red Button Service today.</p> <ul style="list-style-type: none"> Maths Geography 	<p>No Laptop or iPad? Check out these lessons on BBC iPlayer and the Red Button Service today.</p> <ul style="list-style-type: none"> English Wellbeing

Spelling
<https://spellingframe.co.uk/>
A great website for practising your spellings.

Maths
Don't forget – you can also be using this time to get plenty of practise on your Maths Passport and TT Rockstars!
<https://www.topmarks.co.uk/>
This website includes lots of interactive games to practise your Maths Passport targets.

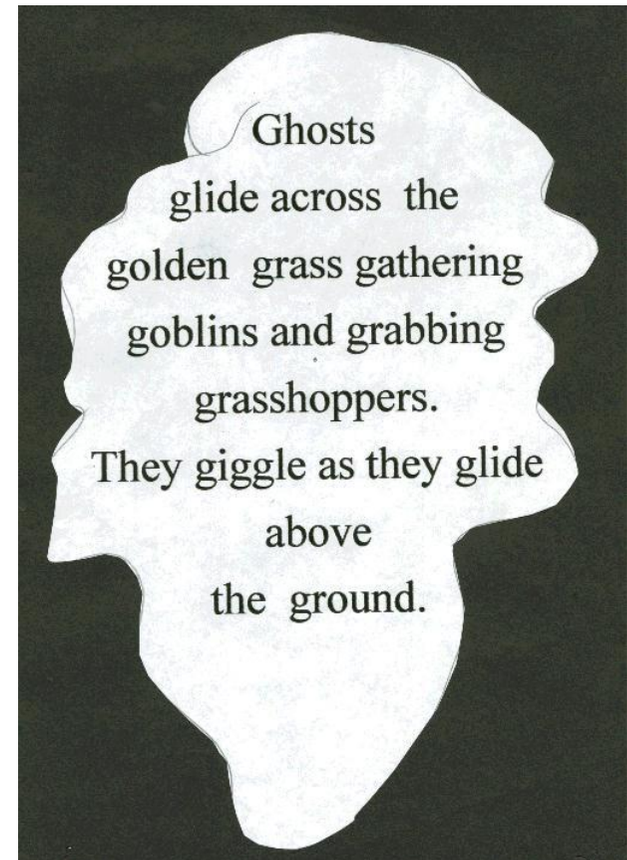
P.E.
Look up #ThisIsPE on YouTube for some short, simple videos from PE specialists that include activities you can easily do at home.
BBC Super Movers have many videos. These use actions and songs to support children in remembering facts too.



ONOMATOPOEIA WORDS

Achoo	Click	Peep	Trickle
Bam	Cluck	Ping	Tweet
Bang	Creak	Plop	Twitter
Bark	Croak	Poof	Whack
Beep	Gobble	Pop	Wham
Belch	Grunt	Screech	Whine
Blurt	Hiccup	Shuffle	Whisper
Bong	Hiss	Sizzle	Whiz
Boom	Howl	Slither	Yawn
Chomp	Murmur	Snap	Zap
Clang	Oink	Snore	Zing
Clap	Ooze	Splash	Zoom

citelighter



$$1) \frac{5}{8} + \frac{1}{8} = \frac{\quad}{8}$$

$$3) \frac{3}{7} + \frac{2}{7} = \frac{\quad}{7}$$

$$5) \frac{5}{9} + \frac{3}{9} = \underline{\quad}$$

$$7) \frac{4}{12} + \frac{7}{12} = \underline{\quad}$$

$$9) \frac{3}{6} + \frac{7}{6} = \underline{\quad}$$

$$2) \frac{4}{10} + \frac{4}{10} = \frac{\quad}{10}$$

$$4) \frac{4}{3} + \frac{3}{3} = \frac{\quad}{3}$$

$$6) \frac{3}{4} + \frac{2}{4} = \underline{\quad}$$

$$8) \frac{4}{5} + \frac{3}{5} = \underline{\quad}$$

$$10) \frac{4}{9} + \frac{8}{9} = \underline{\quad}$$

$$1) \begin{array}{c} \text{11} \\ \text{11} \end{array} - \begin{array}{c} \text{8} \\ \text{11} \end{array} = \underline{\quad}$$


$$2) \frac{7}{7} - \frac{2}{7} = \underline{\quad}$$


$$3) \frac{7}{7} - \frac{1}{7} = \underline{\quad}$$


$$4) \frac{5}{6} - \frac{1}{6} = \underline{\quad}$$


Nicola and Nisha are solving:

$$\frac{4}{7} + \frac{2}{7}$$

Nicola says,



The answer is $\frac{6}{7}$

Nisha says,



The answer is $\frac{6}{14}$

Who do you agree with?
Explain why.

Lennox and Brandon are solving:

$$\frac{6}{13} + \frac{5}{13} + \frac{7}{13}$$

Lennox



The answer is 1 and $\frac{5}{13}$

Brandon

The answer is $\frac{18}{13}$



Who do you agree with? Explain why.

Zoe thinks she has got the correct answer for this calculation.

$$\frac{3}{9} + \frac{2}{9} = \frac{5}{18}$$



Is she correct? Explain why.

How many different ways can you find to solve the calculation?

$$\frac{\square}{\square} + \frac{\square}{\square} = \frac{11}{9}$$