

Year 3 08.06.20 – 12.06.20

Monday	Tuesday	Wednesday	Thursday	Friday
<p>English Mastering inverted commas Complete the three activities on BBC Bitesize.</p>	<p>English Investigating dictionaries Using a dictionary, complete the questions below.</p>	<p>English Exploring synonyms and antonyms See the game below.</p>	<p>English Using a thesaurus Can you use a thesaurus to improve the underlined words in the paragraph below?</p>	<p>English Reading lesson: Kensuke's Kingdom by Michael Morpurgo</p>
<p>Maths Drawing and discovering equivalent fractions Use the fraction wall below to calculate equivalent fractions.</p>	<p>Maths Simplifying equivalent fractions Answer the Maths questions below.</p>	<p>Maths Equivalent fractions Cut out the fraction cards below and group them into equivalent fractions.</p>	<p>Maths Comparing two fractions Would you rather have three quarters of a pizza or five eighths of a pizza? Explain your answer.</p>	<p>Maths Maths in Football</p>
<p>History How did the Romans conquer Britain and did they conquer Scotland? You learnt all about the Romans earlier this year! This website helps with more facts about Hadrian's wall. http://www.primaryhomeworkhelp.co.uk/romans/hadrianswall.htm Could you create your own model of a milecastle or turret?</p>	<p>Geography Biomes Choose a type of biome (desert, rainforest, savannah, woodlands, grasslands) and create a leaflet, presentation or non-fiction report about that biome. What facts can you find out?</p>	<p>Science Renewable and non-renewable energy Video yourself presenting a news report about renewable and non-renewable energy. Have you seen any renewable energy sources anywhere?</p>	<p>Spanish Counting, family and friends Make a family tree using the Spanish words for members of your family.</p>	<p>Art and Design Sculpture and Print Making Create your own pointillist print art work using a cotton bud!</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 • Art and Design 	<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 • French 	<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
<p>Spelling https://spellingframe.co.uk/ A great website for practising your spellings.</p>	<p>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>	<p>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.</p>		

Dictionaries

- 1) What words can you find between **doll** and **dome** in the dictionary?
- 2) What is the word before **fruit** in the dictionary?
- 3) Write down the next word after **index**, and also write down its meaning.
- 4) Which words do you think these definitions are for?
 - A red or yellow insect with black spots on its back.
 - A yellow fruit with a very sour taste
 - Very hot, liquid rock that comes out of a volcano
- 5) Put these words in alphabetical order:

grin gym gate gadget guarantee

Synonyms and antonyms

Game needing at least 2 players

Make cards with these words on:

strong fat big soft new bright warm

One person is to write synonyms and the other is to write antonyms. Place the cards face down and take turns to choose a card at a time. When the card is turned, you each have one minute to write down as many synonyms/antonyms as you can for that word. You can use a thesaurus to help if needed.

Thesaurus work

One nice day last summer, Katy decided to walk to the park. She said to Sarah "Would you like to come too?"
"Oh yes please," said Sarah.
The two friends had a good chat on the way to the park about their summer. They were both happy that the weather was so lovely. However, Katy was sad that her little sister had been taken to the farm as a special treat. She had been naughty and Mum was cross with her.
"Don't be upset and spoil today though," said Sarah.

Maths

Use the diagram to help you work out the equivalent fractions

$\frac{1}{2}$						$\frac{1}{2}$					
$\frac{1}{4}$			$\frac{1}{4}$			$\frac{1}{4}$			$\frac{1}{4}$		
$\frac{1}{8}$											
$\frac{1}{12}$											

(a) $\frac{1}{2} = \frac{\quad}{8}$

(b) $\frac{2}{8} = \frac{\quad}{12}$

(c) $\frac{\quad}{12} = \frac{3}{4}$

Which of the following fractions are equivalent to $\frac{1}{4}$

$\frac{2}{8}$

$\frac{10}{40}$

$\frac{3}{15}$

$\frac{4}{40}$

$\frac{7}{28}$

Write down two fractions that are equivalent to

(a) $\frac{1}{3}$

(b) $\frac{1}{5}$

(c) $\frac{2}{5}$

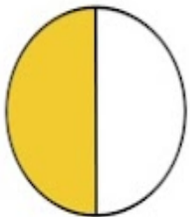
(d) $\frac{4}{7}$

Write down two fractions that are equivalent to

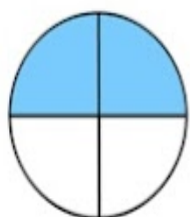
(a) $\frac{15}{30}$

(b) $\frac{12}{16}$

Show using a diagram that $\frac{1}{2}$ is the same as $\frac{5}{10}$



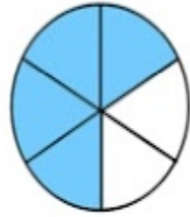
$$\frac{1}{2}$$



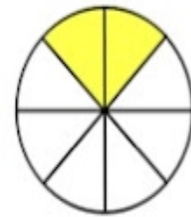
$$\frac{2}{4}$$



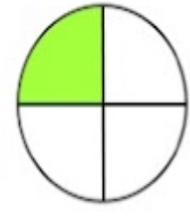
$$\frac{2}{3}$$



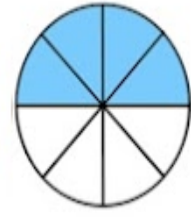
$$\frac{4}{6}$$



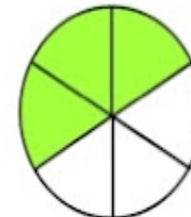
$$\frac{2}{8}$$



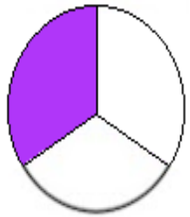
$$\frac{1}{4}$$



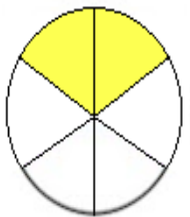
$$\frac{4}{8}$$



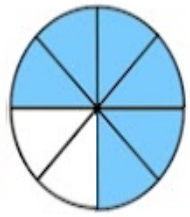
$$\frac{3}{6}$$



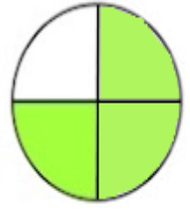
$$\frac{1}{3}$$



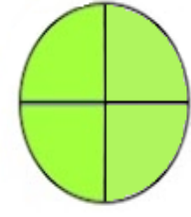
$$\frac{2}{6}$$



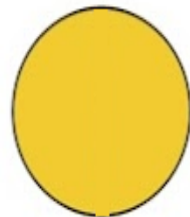
$$\frac{6}{8}$$



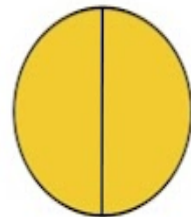
$$\frac{3}{4}$$



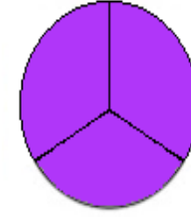
$$\frac{4}{4}$$



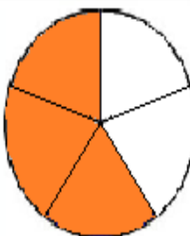
$$1$$



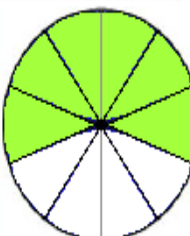
$$\frac{2}{2}$$



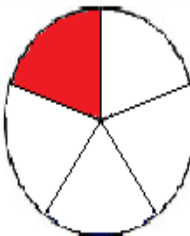
$$\frac{3}{3}$$



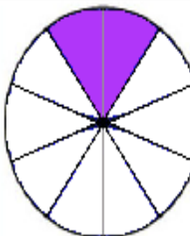
$$\frac{3}{5}$$



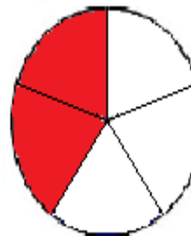
$$\frac{6}{10}$$



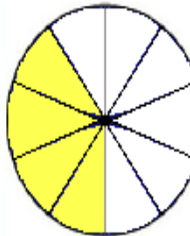
$$\frac{1}{5}$$



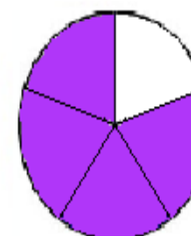
$$\frac{2}{10}$$



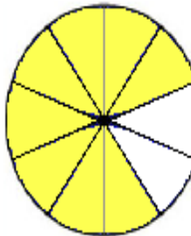
$$\frac{2}{5}$$



$$\frac{4}{10}$$



$$\frac{4}{5}$$



$$\frac{8}{10}$$