

YEAR 6 Summer 2 / Week 1 01.06.20 – 05.06.20

Any resources highlighted blue can be found at <https://laughtonallsaints.org/kidszone/class/class-4>

Monday	Tuesday	Wednesday	Thursday	Friday
<p>English Antonyms and Synonyms First challenge – say 'synonym' aloud. Not cinnamon! Haha!</p> <p>SATs style quiz questions</p>	<p>English Character development and complex sentences Draw and design your character. If you have any spare wallpaper, you could draw around yourself and create them on a larger scale. To develop character, think about how you can show their personality through what they say, do and how they do it; rather than telling the reading, show them! Showing not telling ideas below.</p>	<p>English Settings and fronted adverbials Adverb = word to describe a verb (action) Adverbial = does the same job as an adverb but is a phrase (group of words) Fronted adverbial = an adverbial at the start of a sentence.</p> <p>Describing settings word mat</p>	<p>English Using parenthesis Parenthesis is using brackets, dashes or commas to add a bit of extra information. You should be able to remove this and the sentence still make sense.</p> <p>Weekly reading text - Anglo Saxon society</p>	<p>English Planning and writing a story I'd love to read any stories you have written! But, I also know that sometimes your best, most creative stories are written just for you.</p> <p>Have a look at the JK Rowling challenge below.</p>
<p>Maths Convert fractions into percentages Tip – get the fraction to 'out of 100' to turn it into a percentage.</p> <p>$4/10 = 40/100 = 40\%$ $23/50 = 46/100 = 46\%$</p>	<p>Maths Convert common equivalent fractions, decimals and percentages</p> <p>Key facts to learn on prompt below.</p>	<p>Maths Order and compare fractions, decimals and percentages Fractions, decimals and percentages revision test with answers May be better completed after percentages revision on Thursday.</p>	<p>Maths Find percentages of amounts</p> <p>See prompt below.</p>	<p>Maths Challenge of the Week Let Miss Stowell know how you get on. ☺</p>
<p>History Anglo-Saxon art and culture Use the poster to help you create a poster or 3D model of an Anglo-Saxon village.</p>	<p>Geography Fossil fuels and renewable energy Research and present on the advantages and disadvantages of renewable and non-renewable energy.</p>	<p>Science Life cycles in humans and animals Creative ideas for presenting life cycles below.</p>	<p>French At school, hobbies and culture Great website here for French – tutorials on the words, pronunciation and games to practise. https://www.french-games.net/frenchtopics</p>	<p>Design and Technology Mechanical systems Most of you will have explored cam mechanisms with Mr Morley in tribe time. We'd love to see your own creations, even if they take a few weeks to create.</p>

No Laptop or iPad?

Bitesize daily TV shows will return Monday 8th June. This week they have all the best bits from their daily shows so far on the Red Button from 9am. You can also catch up on 'Teacher Talks' on BBC iPlayer. Quick 5-minute lessons on maths and English! bbc.in/TeacherTalks

Spellings

Visit <https://spellingframe.co.uk/> and choose Year 5 and 6. This week's rule: **Spelling Rule 48 - Homophones and other words that are often confused (3 of 5)**

practice, practise prophecy, prophesy
(Note – use 'c' for a noun, 's' for a verb – it is the same for advice/advise)

stationary, stationery
(Note – a car is stationary and still, a pen is a type of stationery)

steal, steel wary, weary who's, whose
(Note – who's is the contracted form of who is)

Access the 'Spelling Tiles' section and free games to practise these spellings then take a test.

Illustration Challenge!

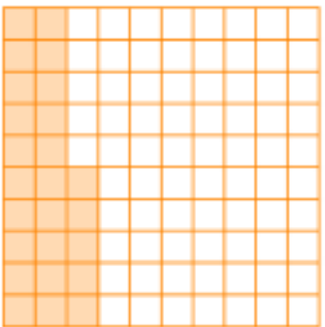
JK Rowling is releasing her new book, 'The Ickabog', a chapter at a time, online for free! You can read the chapters published so far at <https://www.theickabog.com/home/>.

There is a once in a lifetime opportunity for children to provide the illustrations for this book. Illustrations are needed for different themes seen here:

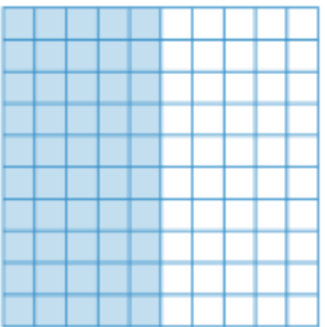
<https://theickabogcompetition.com/illustration-themes> For more information about entry, follow the UK competition link.



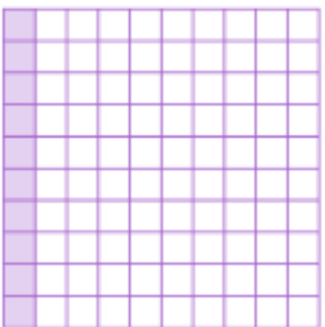
Equivalent Key Facts to Learn



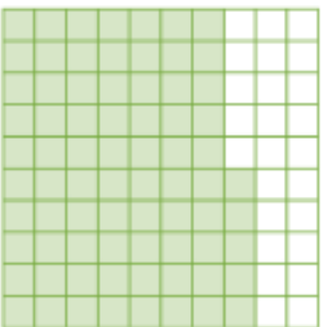
$$25\% = \frac{25}{100} = \frac{1}{4} = 0.25$$



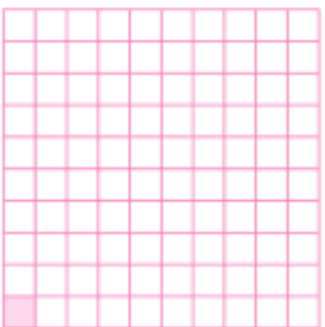
$$50\% = \frac{50}{100} = \frac{1}{2} = 0.5$$



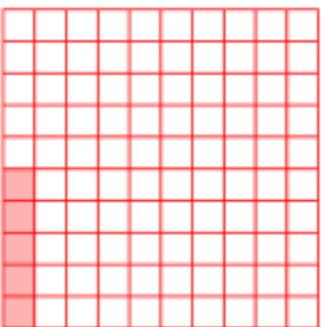
$$10\% = \frac{10}{100} = \frac{1}{10} = 0.1$$



$$75\% = \frac{75}{100} = \frac{3}{4} = 0.75$$



$$1\% = \frac{1}{100} = 0.01$$



$$5\% = \frac{5}{100} = \frac{1}{20} = 0.05$$



Showing Not Telling

Emotions & Feelings

<p>AFRAID</p> <p>hands shaking knees like jelly covered mouth with hand heavy, fast breathing heart pounding whimpering</p>	<p>ANGRY</p> <p>red in the face hands on hips jaw/fists clenched veins popping dark squinted eyes punching hand into fist</p>
<p>NERVOUS</p> <p>tapping hands or feet biting bottom lip/nails butterflies in stomach stuttering lump in your throat playing with hair</p>	<p>HOT</p> <p>bright red face sweat on face/back fanning self with hand moving slowly panting for breath drenched hairline</p>
<p>EMBARRASSED</p> <p>blushing/turn red hanging head low holding back tears rolling eyes stomach flips hiding face</p>	<p>HAPPY</p> <p>smiling face eyes wide open corners of mouth rising jumping up and down laughing giggling on 'cloud nine'</p>

FINDING PERCENTAGES OF AMOUNTS

If you can find these key facts, then you can calculate ANY percentage of an amount.

$$10\% = 40$$

($\div 10$)

$$1\% = 4$$

($\div 100$)

400

$$50\% = 200$$

($\div 2$)

$$25\% = 100$$

($\div 4$ OR halve then halve again)

To find 75%, add the values for 50% and 25%.

To find 5%, halve what 10% is.

To find 2%, double what 1% is.

To find 99%, subtract 1% from the 100% amount.

To find 35%, add 25% and 10%...