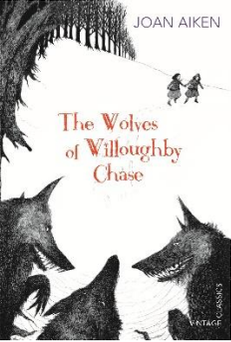


YEAR 5 08.06.20 – 12.06.20				
Any resources highlighted blue can be found at https://laughtonallsaints.org/kidszone/class/class-4				
Monday	Tuesday	Wednesday	Thursday	Friday
<p>English Direct and indirect speech</p> <p><i>Inverted commas poster below</i></p> <p><i>Change these to direct speech: Oliver asked if he could have some more. Miss Stowell said she couldn't wait to see Class 4 again.</i></p> <p><i>Change this to reported speech: "What is the time?" asked Brody.</i></p>	<p>English Newspaper reports: Fact and opinion</p> <p><i>Sort the rainforest cards on the last Bite size activity into fact and opinion. Some interesting facts to read there!</i></p> <p><i>Write your own facts and opinions.</i></p>	<p>English Using relative clauses</p> <p><i>All pronouns take the place of a noun. Relative pronouns relate back to something already mentioned. Example: My brother, who works as a mechanic, loves his job.</i></p> <p><i>Relative clauses start with a relative pronoun (who, that, which, whose, whom)</i></p> <p>Relative clauses SATs– style questions</p>	<p>English Writing a newspaper report</p> <p><i>We wrote newspaper reports last term about Oliver being caught pickpocketing. I'd love to see your own newspaper reports that show that you remember how to use the features of a newspaper and can write for a purpose. Refer to my PPT for guidance. 😊</i></p> <p>Weekly reading text – Mountain Ranges of the World</p>	<p>English Reading lesson: The Wolves of Willoughby Chase by Joan Aiken</p> 
<p>Maths Understand and represent decimals with up to 2 decimal places as fractions</p> <p><i>Think of the tenths like the 10ps that make up a pound. The hundredths are the 1ps are there a hundred of them making one pound.</i></p> <p><i>0.23 would be two tenths and three hundredths. This is the same as 0 pounds and 23 pence.</i></p> <p><i>Complete the Busyants decimals as fractions worksheet shown on Bitesize.</i></p>	<p>Maths Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents</p> <p><i>Cut and match the decimal and fraction equivalents (or write your own on paper). Lay them out and time yourself to match them up or turn them over and play pairs.</i></p> <p>Match it worksheet.</p>	<p>Maths Round decimals with two decimal places to the nearest whole number and to the nearest tenth</p> <p><i>Solve this crime investigation using your rounding skills.</i></p>	<p>Maths Order and compare numbers up to three decimal places</p> <p><i>A fun way to practise this: write numbers with 1, 2 or 3 decimal places on small bits of paper and attach paper clips. Make a fishing rod with a magnet on a string. Catch 4 fish and see if you can order them. You could also use this to practise addition. Highest total catch wins!</i></p>  <p>Tip – Always make the numbers have the same number of decimal places before ordering. Use 0 as the place holder. <i>Example: 4.5 is the same as 4.500</i></p>	<p>Maths Maths in football</p> <p><i>Let me know how you get on with today's maths challenges! 😊</i></p>
<p>History: Anglo-Saxon art and culture</p> <p><i>Make an Anglo-Saxon stone carving. If you don't have clay you could make salt dough.</i></p> <p><i>Anglo-Saxon metalwork – I presume you could use tin foil as a base instead of metallic paint.</i></p> <p><i>Anglo-Saxon mindfulness colouring for a bit of peace and quiet.</i></p>	<p>Geography: The Alps</p> <p><i>Label a map of Europe, showing how the Alps spread over eight countries.</i></p> <p><i>Label mountain ranges of the world.</i></p> <p><i>This week's reading text is all about mountains, so you may want to do that first!</i></p>	<p>Science: Reversible and Irreversible changes</p> <p><i>Have a go at the irreversible changes experiments. You will need milk, vinegar and bicarbonate of soda.</i></p>	<p>Spanish: Food, drink and hobbies</p> <p><i>If you'd rather stick to French – continue with these online activities: https://www.french-games.net/frenchtopics</i></p>	<p>Art and Design: Exciting Paintings</p> <p>Warhol-inspired art ideas:</p> <ul style="list-style-type: none"> • Design your own Campbell's label, put it around a tin and snap a photo. • Have a go at editing photos and compiling them on Pic Collage. • Print a black and white photo lots of times. Colour or paint over each one differently.

Maths
History

English
Geography

Science
Art and Design

Maths
French

English
Wellbeing

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 (5 of 5)**

aisle / I'll complement / compliment
descent / dissent desert / dessert
draft / draught affect / effect

Use a dictionary and look up the different meanings of these homophones.
Use them correctly in sentences.

Watch NEWSROUND (<https://www.bbc.co.uk/newsround>) to catch up on child-appropriate news from around the world.

You have probably heard about the #blacklivesmatters protests going on around the world. This movement highlights racial inequality in our society.

How did historical figures such as Rosa Parks, Malcolm X, Martin Luther King Jr., Nelson Mandela, Mary Seacole, Ruby Bridges and Lonnie Johnson, overcome prejudice to achieve great things and change the world? What can we do to prevent racism in our society now?



Inverted Commas

Beginning and End
Keep your inverted commas at the beginning and the end of the words being spoken.
"Stop!" I said.

New Speaker, New Line
Start a new line whenever someone new speaks.
"How are you doing today?" asked Henry.
"I'm great!" said Ashton.

Capital Letter
Begin what is spoken with a capital letter!
"What an amazing day!" he announced.

Commas
Remember to add commas.
Ashton whispered, "Be quiet!"
"Goodbye," said Jules.

Punctuation
Make sure your speech is correctly punctuated!
"There are times, I feel, that you are a little cold," I said.

Different Names
Inverted Commas are also called:
Speech Marks
Quotation Marks

twinkl
visit [twinkl.com](https://www.twinkl.com)