

Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Cycle 1 – 2015 - 2016	<p>Lit Stories with familiar settings</p> <p>Num Number Place Value Calculation</p> <p>What is an amazing structure?</p> <p>United Kingdom</p> <p>Geography - Location, physical features, amazing structures,</p> <p>D&T – Design, make and evaluate amazing structures - E.g. London Eye</p> <p>Science – Seasonal Changes</p>	<p>Lit Stories from a range of cultures Instructions Poetry</p> <p>Num Number + Place Value Calculation Measures Geometry</p> <p>What caused the great fire of London?</p> <p>Great fire of London</p> <p>History of Great fire of London.</p> <p>Geography – locate London</p> <p>Art –Great fire of London pictures, techniques/colour mixing. Possibly artist of the time</p>	<p>Lit Fairy Tales Poetry Instructions</p> <p>Num Number + Place Value Calculation Fractions</p> <p>Are all countries the same?</p> <p>Continents/World oceans</p> <p>Geography - Location, Physical/human features, Life of people, Climate etc.</p> <p>Cold – Canada/North America Middle – Europe Hot – Africa</p> <p>Art – African art</p> <p>Science – Sound</p>	<p>Lit Fantasy stories Information texts</p> <p>Num Number + Place Value Calculation Measures Geometry</p> <p>Who were the incredible inventors?</p> <p>Inventors</p> <p>History – Significant inventors life and works</p> <p>D&T – Clay pots, Sandwiches, Telephones etc.</p> <p>Science -Plants</p>	<p>Lit Stories with familiar settings</p> <p>Num Number + Place Value Calculation Fractions Measures</p> <p>How is living in a rainforest different to living in Hull?</p> <p>Rainforests</p> <p>Geography - Location, Physical/human features, Life of people, Plants and animals, deforestation Climate etc.</p> <p>D&T – Design and make a Yano, Collage layers of rainforest, Fruit kebabs, Animal masks</p> <p>Science - Plants</p>	<p>Lit Traditional and Fairy Tales Information texts Poetry</p> <p>Num Number + Place Value Calculation Fractions Geometry</p> <p>Who were the Ancient Greeks?</p> <p>Olympics</p> <p>Geography – Location, people, sports, Rio (Brazil) History – Olympics, Ancient Greece.</p> <p>Art – Flags around the world. D&T – Clay pots</p> <p>Science - Animals</p>

cycle 2 – 2016 - 2017	<p>Lit Stories with familiar settings</p> <p>Num Number Place Value Calculation</p> <p>What is special about Hull?</p> <p>Our local area – Bransholme, Sutton & Hull</p> <p>Geography - Location, physical features, amazing structures,</p> <p>D&T – Design, make and evaluate amazing structures – Humber bridge</p> <p>Science – Seasonal Changes</p>	<p>Lit Stories from a range of cultures Poetry</p> <p>Num Number + Place Value Calculation Measures Geometry</p> <p>Who was Guy Fawkes?</p> <p>Gun powder plot</p> <p>History of Guy Fawkes and gun powder plot.</p> <p>Geography – locate London</p> <p>Art – Bonfire pictures, techniques/colour mixing. Possibly artist of the time</p>	<p>Lit Fairy Tales Poetry Instructions</p> <p>Num Number + Place Value Calculation Fractions</p> <p>Where would you live – a hot or cold country?</p> <p>Continents/World oceans</p> <p>Geography - Location, Physical/human features, Life of people, Climate etc.</p> <p>Cold – Arctic Circle Middle – Europe Hot – Australia</p> <p>Art – Aboriginal</p> <p>Science -Sound</p>	<p>Lit Fantasy stories Information texts</p> <p>Num Number + Place Value Calculation Measures Geometry</p> <p>Why were castles built?</p> <p>Castles</p> <p>Historic places of interest, Artefacts, Secondary sources</p> <p>D&T – Design, make and evaluate shields</p> <p>Science - Materials</p>	<p>Lit Stories with familiar settings</p> <p>Num Number + Place Value Calculation Fractions Measures</p> <p>Which prom would you stroll along?</p> <p>Seaside’s – Bridlington compared to abroad</p> <p>Geography - Location, Physical/human features, Life of people, Climate etc.</p> <p>D&T – Moving pictures Puppets lighthouses</p> <p>Science - Animals</p>	<p>Lit Traditional and Fairy Tales Information texts Poetry</p> <p>Num Number + Place Value Calculation Fractions Geometry</p> <p>What did Amy Johnson do for Hull?</p> <p>History of transport – Amy Johnson</p> <p>History – Significant developments within transport Life of Amy Johnson</p> <p>Art – Famous artist such as Turner</p> <p>Science – Plants</p>
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Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Cycle 1 – 2015 – 2016	Lit Stories with familiar settings Letter writing Poetry Num Number Place Value Calculation Measures + Money What is an amazing structure? United Kingdom Geography - Location, physical features, amazing structures, D&T – Design, make and evaluate amazing structures - E.g. London Eye Science – Seasonal Changes	Lit Traditional Tales Information Tests Poetry Num Number + Place Value Calculation Fractions Statistics What caused the great fire of London? Great fire of London History of Great fire of London. Geography – locate London Art –Great fire of London pictures, techniques/colour mixing. Possibly artist of the time	Lit Fantasy stories Diary writing Num Number + Place Value Calculation Geometry Measures Are all countries the same? Continents/World oceans Geography - Location, Physical/human features, Life of people, Climate etc. Cold – Canada/North America Middle – Europe Hot – Africa Art – African art Science – Sound	Lit Stories by significant authors Non-chronological reports Num Number + Place Value Calculation Fractions Time Statistics Who were the incredible inventors? Inventors History – Significant inventors life and works D&T – Clay pots, Sandwiches, Telephones etc. Science -Animals	Lit Different stories by the same author Explanations Num Number + Place Value Calculation Fractions Geometry Measures How is living in a rainforest different to living in Hull? Rainforests Geography - Location, Physical/human features, Life of people, Plants and animals, deforestation Climate etc. D&T – Design and make a Yano, Collage layers of rainforest, Fruit kebabs, Animal masks Science - Plants	Lit Extended stories Information texts Num Number + Place Value Calculation Fractions Geometry Time Statistics Who were the Ancient Greeks? Olympics Geography – Location, people, sports, Rio (Brazil) History – Olympics, Ancient Greece. Art – Flags around the world. D&T – Clay pots Science - Plants

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">cycle 2 – 2016 - 2017</p>	<p>Lit Stories with familiar settings Letter Writing Poetry</p> <p>Num Number Place Value Calculation Measures + Money</p> <p>What is special about Hull?</p> <p>Our local area – Bransholme, Sutton & Hull</p> <p>Geography - Location, physical features, amazing structures,</p> <p>D&T – Design, make and evaluate amazing structures – Humber bridge</p> <p>Science – Seasonal Changes</p>	<p>Lit Traditional Tales Information Tests Poetry</p> <p>Num Number + Place Value Calculation Fractions Statistics Who was Guy Fawkes?</p> <p>Gun powder plot</p> <p>History of Guy Fawkes and gun powder plot.</p> <p>Geography – locate London</p> <p>Art – Bonfire pictures, techniques/colour mixing. Possibly artist of the time</p>	<p>Lit Fantasy stories Diary writing</p> <p>Num Number + Place Value Calculation Geometry Measures</p> <p>Where would you live – a hot or cold country?</p> <p>Continents/World oceans</p> <p>Geography - Location, Physical/human features, Life of people, Climate etc.</p> <p>Cold – Arctic Circle Middle – Europe Hot – Australia</p> <p>Art – Aboriginal</p> <p>Science -Sound</p>	<p>Lit Stories by significant authors Non-chronological reports</p> <p>Num Number + Place Value Calculation Fractions Time Statistics</p> <p>Why were castles built?</p> <p>Castles</p> <p>Historic places of interest, Artefacts, Secondary sources</p> <p>D&T – Design, make and evaluate shields</p> <p>Science - Materials</p>	<p>Lit Different stories by the same author Explanations</p> <p>Num Number + Place Value Calculation Fractions Geometry Measures</p> <p>Which prom would you stroll along?</p> <p>Seaside’s – Bridlington compared to abroad</p> <p>Geography - Location, Physical/human features, Life of people, Climate etc.</p> <p>D&T – Moving pictures Puppets lighthouses</p> <p>Science - Animals</p>	<p>Lit Extended stories Information texts</p> <p>Num Number + Place Value Calculation Fractions Geometry Time Statistics</p> <p>What did Amy Johnson do for Hull?</p> <p>History of transport – Amy Johnson</p> <p>History – Significant developments within transport Life of Amy Johnson</p> <p>Art – Famous artist such as Turner</p> <p>Science – Plants</p>
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