

Badgers Medium Term (Autumn)

"How To Train Your Dragon"

Week Commencing	Literacy	Cross Curricular Opportunities	RE	Mathematics
Week 1 W/C 03/09/18 (4 days)	"How to be a Viking" meeting Hiccup Capital letters Character descriptions & Adjectives	Science- Naming Materials Topic- (H) - Timeline of historical events Computing- Touch typing Creative Arts- How to make a longboat PHSE- British Values PE - Invasion games Art - Artist discovery - Kandinsky	Christianity What do we already know?	<u>Place Value</u> Read and write numbers in numerals and words. Recognise the place value of each digit in a number.
Week 2 W/C 10/09/18	"How to Train Your Dragon" A or An Create your own dragon	Science- Materials and objects Topic- (H) - Invading and settling in Britain Computing- Touch typing Creative Arts- Making a Viking longboat PHSE- Democracy PE - Invasion games Art - Artist discovery - Van Gogh	Christianity God	<u>Place Value</u> Identify, represent and estimate numbers. Order and compare numbers. Count in multiples.
Week 3 W/C 17/09/18	"How to Train Your Dragon" Commas for lists Create your own dragon	Science- Properties Topic- (H) - What archaeology shows us Computing- Touch typing Creative Arts- Making a Viking longboat PHSE- Respecting Rights PE - Invasion games Art - Artist discovery - Mondrian	Christianity Jesus	<u>Place Value</u> Identify, represent and estimate numbers. Order and compare numbers. Count in multiples.

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<p>Week 4</p> <p>W/C 24/09/18</p>	<p>"How to Train Your Dragon" Prepositions Setting the scene</p>	<p>Science- Testing properties Topic- (H) - Viking Gods Computing- Touch typing Creative Arts- Nordic Runes PHSE- Compassion PE - Invasion games Art - Artist discovery - William Morris</p>	<p>Christianity Justification by faith</p>	<p><u>Place Value</u> Round numbers and decimals. Count backwards through zero. Solve problems</p>
<p>Week 5</p> <p>W/C 01/10/18</p>	<p>"How to Train Your Dragon" Extending sentences Setting the scene</p>	<p>Science- Umbrella investigation Topic- (H) - Viking village life Computing- Touch typing Creative Arts- Designing a Viking house PHSE- Truthfulness and honesty PE - Invasion games Art - Artist discovery - Henri Rousseau</p>	<p>Christianity Trinity</p>	<p><u>Addition and Subtraction</u> Recalling addition and subtraction facts. Adding and subtracting mentally. Commutation.</p>
<p>Week 6</p> <p>W/C 08/10/18</p>	<p>"How to Train Your Dragon" Possessive apostrophe Travel brochure</p>	<p>Science- Sorting Topic- (H) - Viking Life Computing- Touch typing Creative Arts- Building a Viking house PHSE- Humility PE - Invasion games Art - Artist discovery - Miro</p>	<p>Christianity Life after death</p>	<p><u>Addition and Subtraction</u> Add and subtract using concrete and pictorial representations. Estimating. Using inverse operations.</p>

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<p style="text-align: center;">Week 7</p> <p style="text-align: center;">W/C 15/10/18</p>	<p style="text-align: center;">"How to Train Your Dragon" Contraction apostrophe Travel brochure</p>	<p>Science- Identifying uses Topic- (H) - Viking traders Computing- Touch typing Creative Arts- Building a Viking house PHSE- Generosity PE - Invasion games Art - Artist discovery - Lichtenstein</p>	<p style="text-align: center;">Christianity Saints</p>	<p><u>Addition and Subtraction</u> Add and subtract using concrete and pictorial representations. Estimating. Using inverse operations.</p>
<p style="text-align: center;">Week 8</p> <p style="text-align: center;">W/C 22/10/18</p>	<p style="text-align: center;">"How to Train Your Dragon" Prefixes and root words Travel brochure</p>	<p>Science- Out and About Topic- (H) - Viking food Computing- Touch typing Creative Arts- Decorating a Viking house PHSE- If I was the Prime Minister.. PE - Invasion games Art - My favourite artists and my artwork inspired by them.</p>	<p style="text-align: center;">Christianity Bible stories</p>	<p><u>Addition and Subtraction</u> Solving problems. Money and measurement addition and subtraction problems.</p>

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<p>Week 9</p> <p>W/C 05/11/18 (4 days)</p>	<p>"How to Train Your Dragon" Headings, bullet points How to catch a dragon</p>	<p>Science- Recapping and recording data Topic- (G) - Town and Country Computing- Touch typing/literacy Creative Arts- Knots PHSE- Environmental Issues PE - Dance Art - Duplication</p>	<p>Christianity Prayer</p>	<p><u>Addition and Subtraction</u> Solving problems with more than one step.</p>
<p>Week 10</p> <p>W/C 12/11/18</p>	<p>"How to Train Your Dragon" Imperatives How to catch a dragon</p>	<p>Science- Comparing suitability Topic- (G) - Welcome to the UK Computing- Touch typing/literacy Creative Arts- Nordic patterns PHSE- Plastic PE - Dance Art - Mandalas</p>	<p>Christianity Church</p>	<p><u>Multiplication and Division</u> Recall and use multiplication and division facts.</p>
<p>Week 11</p> <p>W/C 19/11/18</p>	<p>"How to Train Your Dragon" Adverbials How to care for a dragon</p>	<p>Science- Changing shape Topic- (G) - Up, up and away! Computing- Touch typing/literacy Creative Arts- Dragon head Art PHSE- Litter PE - Dance Art - Mindfulness patterns</p>	<p>Christianity Weddings</p>	<p><u>Multiplication and Division</u> Write and calculate mathematical statements for x and / Use place value to multiply and divide mentally.</p>

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<p style="text-align: center;">Week 12</p> <p style="text-align: center;">W/C 26/11/18</p>	<p style="text-align: center;">"How to Train Your Dragon" How to care for a dragon</p>	<p>Science- Recycling Topic- (G) - Countries and cities of the UK Computing- Touch typing/literacy Creative Arts- Displaying artwork PHSE- Recycling PE - Dance Art - Plants and flowers</p>	<p style="text-align: center;">Christianity Baptism</p>	<p><u>Multiplication and Division</u> Solve multiplication and division problems.</p>
<p style="text-align: center;">Week 13</p> <p style="text-align: center;">W/C 03/12/18</p>	<p style="text-align: center;">"How to Train Your Dragon" Speech Writing a dialogue</p>	<p>Science- Discovering new materials Topic- (G) - UK Rivers and Seas Computing- Touch typing/literacy Creative Arts- Nordic Runes PHSE- Looking after our world PE - Dance Art - Geometric patterns</p>	<p style="text-align: center;">Christianity Eucharist</p>	<p><u>Multiplication and Division</u> Write and calculate mathematical statements for multiplication and division. Commutation.</p>
<p style="text-align: center;">Week 14</p> <p style="text-align: center;">W/C 10/12/18</p>	<p style="text-align: center;">"How to Train Your Dragon" Stage directions Writing a playscript</p>	<p>Science- Investigations Topic- (G) - UK - Around the Counties Computing- Touch typing/literacy Creative Arts- Viking shields PHSE- Saving energy PE - Dance Art - Perspective</p>	<p style="text-align: center;">Christianity Celebrations</p>	<p><u>Multiplication and Division</u> Find the area of rectilinear shapes by counting squares.</p>

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Week 15 W/C 17/12/18	"How to Train Your Dragon" Acting out	Science- Investigations Topic- (G) - UK Hills and Mountains Computing- Touch typing/literacy Creative Arts- Acting out playscripts PHSE- Keeping the World safe in the future PE - Dance Art - Christmas crafts	Christianity Christmas	Assessment
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