

Subject 6 <sup>th</sup> January INSET	Week 1 6 <sup>th</sup> January	Week 2 13 <sup>th</sup> January	Week 3 20 <sup>th</sup> January	Week 4 27 <sup>th</sup> January	Week 5 3 <sup>rd</sup> February	Week 6 10 <sup>th</sup> February
<b>English</b>	Can I write a suspense story? Hook Can I identify and use words with the suffix -ious? Handwriting	Story Map Can I identify and use adjectives? Can I explore the vocabulary in the text? Can I answer questions from the text and understand its structure? Can I understand the structure of the text and its impact on the reader? Can I identify and use words with the suffix -ious? Handwriting	Innovation Can I identify and use commas after fronted adverbials? Short burst writing Can I identify and use words where the i makes the /ee/ sound? Handwriting	Can I plan my suspense story? Short burst writing Can I identify and use expanded noun phrases? Hot task Can I identify and use words with the suffix -ous? Handwriting	Cold task – Non-fiction Hook Can I explore the vocabulary in the text? Can I edit my work? Can I understand the structure of the text and its impact on the reader? Can I plan? Short burst writing Can I identify and use the challenge words? Handwriting	Short burst writing Hot Task Can I edit my work? SPaG assessment Spelling Handwriting
<b>Maths</b>	<b>Multiplication and Division B</b> Factor pairs Use factor pairs Multiply by 10 Multiply by 100	<b>Multiplication and Division B</b> Divide by 10 Divide by 100 Related facts – multiplication and division Informal written methods multiplication Multiply a 2-digit number by a 1-digit number	<b>Multiplication and Division B</b> Multiply a 3-digit number by a 1-digit number Divide a 2-digit number by a 1-digit number (1) Divide a 2-digit number by a 1-digit number (2) Divide a 3-digit number by a 1-digit number Correspondence problems	<b>Multiplication and Division B</b> Efficient multiplication End of block assessment <b>Length and Perimeter</b> Measure in kilometres and metres Equivalent lengths (kilometres and metres) Perimeter on a grid	<b>Length and Perimeter</b> Perimeter of a rectangle Perimeter of rectilinear shapes Find missing lengths in rectilinear shapes Calculate the perimeter of rectilinear shapes Perimeter of regular polygons	<b>Length and Perimeter</b> Perimeter of polygons End of unit check <b>Fractions</b> Understand the whole Count beyond 1 Partition a mixed number Number lines with mixed numbers
<b>Religious Education</b>	<b>Humanism – How do non-religious people celebrate new life?</b> What rules do you follow?	<b>Humanism – How do non-religious people celebrate new life?</b> What is the golden rule and where do you find it?	<b>Humanism – How do non-religious people celebrate new life?</b> What is the golden rule book?	<b>Humanism – How do non-religious people celebrate new life?</b> What is your golden rule?	<b>Humanism – How do non-religious people celebrate new life?</b>	<b>Humanism – How do non-religious people celebrate new life?</b>
<b>Science</b>	<b>Animals including Humans</b> What do you know about the digestive system?	<b>Animals including Humans</b> What is the digestive system?	<b>Animals including Humans</b> What are the functions of the teeth?	<b>Animals including Humans</b> Can I plan an experiment?	<b>Animals including Humans</b> What do I know about food chains?	<b>Animals including Humans</b> What scientists do I know? Can I evaluate?
<b>History</b>						
<b>Geography</b>	<b>Exploring Europe and Map Work</b> What do I know about Europe?	<b>Exploring Europe and Map Work</b> What do I know about European food?	<b>Exploring Europe and Map Work</b> Do I know the human and physical landmarks of Europe?	<b>Exploring Europe and Map Work</b> Do I know the different European landmarks?	<b>Exploring Europe and Map Work</b> Can I research Europe?	<b>Exploring Europe and Map Work</b> Can I research Europe and create a factfile?
<b>Art &amp; Design</b>	<b>Study of European Artists</b> Can I use different brush strokes?	<b>Study of European Artists</b> What do I know about Kandinsky?	<b>Study of European Artists</b> What do I know about Kandinsky?	<b>Study of European Artists</b> What do I know about Cubism?	<b>Study of European Artists</b> What do I know about Picasso?	<b>Study of European Artists</b> What do I know about Monet?
<b>Design &amp; Technology</b>						

<b>Physical Education</b>	Gymnastics Dodgeball Tag Rugby	Gymnastics Dodgeball Tag Rugby	Gymnastics Dodgeball Tag Rugby	Gymnastics Dodgeball Tag Rugby	Gymnastics Dodgeball Tag Rugby	Gymnastics Dodgeball Tag Rugby
<b>Life Learning</b>	<b>Dreams and Goals</b> Jigsaw piece launch	<b>Dreams and Goals</b> Can I tell you about some of my hopes and dreams?	<b>Dreams and Goals</b> Do I understand that sometimes hopes and dreams do not come true and that this can hurt?	<b>Dreams and Goals</b> Do I know that reflecting on positive and happy experiences can help me to counteract disappointment?	<b>Dreams and Goals</b> Do I know how to make a new plan and set new goals even if I have been disappointed?	<b>Dreams and Goals</b> Do I know how to work out the steps to take to achieve a goal, and can do this successfully as part of a group? Can I identify the contributions made by myself and others to the group's achievement?
<b>Computing</b>					<b>Spreadsheets</b>	<b>Spreadsheets</b>
<b>French</b>	<b>Food</b>	<b>Je voudrais with food</b>	<b>Revise numbers 1-31</b>	<b>Months</b>	<b>Dates</b>	<b>French maths: division and multiplication</b>