

	Foundation Subject and unit	English focus	Number /Calculations focus	Maths focus	ICT	PE	Social Skills	MFL
HALF TERM TEXT – Grandpa Chatterji								
Wk 1	Geography – India	Diary entry	Number - place value, negative numbers	Geometry – 2D and 3D shapes	Basic skills (designing a leaflet)	Table tennis	Economic wellbeing and being a responsible citizen	On mange!
Wk 2	Art - Lowry		Number – rounding, place value problems, Roman numerals	Geometry – angles, link to IR/Lowry buildings	Basic skills (designing a leaflet)	Table tennis	Economic wellbeing and being a responsible citizen	On mange!
Wk 3	DT – Dragons Den Indian Restaurant	create an advert for your Indian restaurant. (persuasion)	Methods of addition and subtraction	Measurement	Basic skills (designing a leaflet)	Orienteering	Economic wellbeing and being a responsible citizen	On mange!
Wk 4	Art – Henri Rousseau	Create an advert for an art exhibition	Addition and subtraction word problems – linked to	Measurement	Basic skills (designing a leaflet)	Orienteering	Economic wellbeing and being a responsible citizen	On mange!
Wk 5	Music – Cuckoo! Benjamin Britten	Narrative- Grandpa Chatterji by Jamelia Gavin	Multiples, factors and prime and square numbers	Measurement	Basic skills (designing a leaflet)	Football	Economic wellbeing and being a responsible citizen	On mange!
Wk 6	RE – What is the Quran and why is it important to Muslims?/ What can we learn from visiting a Mosque?		Multiplication methods and problems	Measurement	Basic skills (designing a leaflet)	Football	Economic wellbeing and being a responsible citizen	On mange!
HALF TERM TEXT – The iron man								
Wk 7	RE - Why do millions travel to sacred places?	Narrative – The Iron Man by Ted Hughes (not giant)	Multiplication methods and problems	Geometry – position and direction, reflection and translation.	Basic skills (designing a leaflet)	Football	Economic wellbeing and being a responsible citizen	On mange!

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<b>Wk 8</b>	History – Key Inventions (flying machines)		Number – fractions	Statistics – handling data	Programmi ng	Swimmin g  Indoor Athletics	Health and wellbeing (staying safe)	Les vêtements
<b>Wk 9</b>	DT – Flying machines	Newspaper reports – Iron Man	Number – fractions and decimals	Statistics – handling data	Programmi ng	Swimmin g  Indoor Athletics	Health and wellbeing (staying safe)	Les vêtements
<b>Wk 10</b>	Earth and space 1		Number – fractions and percentages	Geometry – properties of shapes	Programmi ng	Swimmin g  Indoor Athletics	Health and wellbeing (staying safe)	Les vêtements
<b>Wk 11</b>	Earth and space 2		Information text Space	Number – addition and subtraction	Measurement problems	Programmi ng	Swimmin g  Indoor Athletics	Health and wellbeing (staying safe)
<b>Wk 12</b>	Science – Animals inc. humans	Number – multiplication and division		Measurement problems	Programmi ng	Swimmin g  Basketbal l	Health and wellbeing (staying safe)	Les vêtements
<b>Wk 13</b>	Music – Christmas presentation	Christmas writing activity	Number – multiplication and division	Geometry – position and direction	Programmi ng	Swimmin g  Basketbal l	Health and wellbeing (staying safe)	Les vêtements
	HALF TERM TEXT – RUNNING WILD BY MICHAEL MORPURGO							
<b>Wk 14</b>	Music –New Year Carol	Narrative (from another culture) – Rainforest adventure	Number – number and place value	Geometry – properties of shapes	Programmi ng	Swimmin g  Basketbal l	Health and wellbeing (staying safe)	Les vêtements

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<b>W k 15</b>	Science – Living things and their habitats 1		Number – place value	Geometry – properties of shapes	E-safety	Swimming  High 5 netball	Relationships	A l'ecole
<b>W k 16</b>	Geography- Rainforests	Information text - rainforests	Number - addition and subtraction	Measurement	E-safety	Swimming  High 5 netball	Relationships	A l'ecole
<b>W k 17</b>	Art – Hullabaloo workshop And Expressionism continued.		Number - addition and subtraction	Measurement	E-safety	Swimming  High 5 netball	Relationships	A l'ecole
<b>W k 18</b>	Art – Expressionism (Edvard Munch and Van Gogh)	Discussion - poaching	Number - multiplication and division	Measurement	E-safety	Swimming  Gymnastics	Relationships	A l'ecole
<b>W k 19</b>	Music – Hip Hop course		Number - multiplication and division	Measurement	E-safety	Swimming  Gymnastics	Relationships	A l'ecole
<b>W k 20</b>	History – Industrial Revolution	Poetry	Number - multiplication and division	Geometry – position and direction	E-safety	Swimming  Gymnastics	Relationships	A l'ecole

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	HALF TERM TEXT – STREET CHILD							
<b>Wk 21</b>	History – Victorians / Queen Victoria	Non-fiction – biography Victorians/ Queen Victoria	Number - fractions	Statistics – data handling	Scratch	Victorian games	Economic wellbeing and being a responsible citizen	La nourriture
<b>Wk 22</b>	History - Local History study (Victorians)		Number - fractions	Statistics – data handling	Scratch	Victorian games	Economic wellbeing and being a responsible citizen	La nourriture
<b>Wk 23</b>	History – how railways changed leisure/ holidays	Newspaper – Street Child	Number - fractions	Geometry – properties of shapes	Scratch	Rounders	Economic wellbeing and being a responsible citizen	La nourriture
<b>Wk 24</b>	Art – Railway adverts		Number – addition and subtraction	Measurement	Scratch	Rounders	Economic wellbeing and being a responsible citizen	La nourriture
<b>Wk 25</b>	RE -What do Christians believe about God? What happened at the Last Supper?	Narrative – Street Child	Number-multiplication and division	Measurement	Scratch	Dance	Economic wellbeing and being a responsible citizen	La nourriture

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<b>Wk 26</b>	Science – properties and changes of materials		Number-multiplication and division	Geometry – position and direction	Scratch	Bike-ability Dance	Health and wellbeing (healthy lifestyles)	En ville
HALF TERM TEXT - WONDER								
<b>Wk 27</b>	DT - Materials fashion parade	Instructions	Number-place value	Geometry – properties of shapes	Scratch	Bike-ability Kwik Cricket	Health and wellbeing (healthy lifestyles)	En ville
<b>Wk 28</b>	Science – properties and changes of materials	Wonder (letter)	Number-place value	Geometry – properties of shapes	Scratch	Bike-ability Kwik Cricket	Health and wellbeing (healthy lifestyles)	En ville
<b>Wk 29</b>	Science – Living things and their habitats	Wonder (poetry)	Number – addition and subtraction	Measurement	Scratch	Bike-ability Football	Health and wellbeing (healthy lifestyles)	En ville
<b>Wk 30</b>	Geography – The water cycle	Wonder (diary)	Number – addition and subtraction	Measurement	Scratch	Bike-ability Football	Health and wellbeing (healthy lifestyles)	En ville
<b>Wk 31</b>	DT – Bush craft		Number – multiplication and division	Measurement	Scratch	Bike-ability Football	Health and wellbeing (healthy lifestyles)	En ville

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HALF TERM TEXT – THE WIND IN THE WILLOWS

<b>Wk 32</b>	Geography – Rivers	Narrative – personification story	Number – multiplication and division	Measurement	Recording and manipulating media – Y6 performance	Bike-ability Athletics	Relationships	En vacances
<b>Wk 33</b>	Geography – Rivers		Number – multiplication and division	Geometry – position and direction	Recording and manipulating media – Y6 performance	Bike-ability Athletics	Relationships	En vacances
<b>Wk 34</b>	DT – Boat Race	Discussion/ Debate – keeping our rivers clean	Number – fractions	Statistics – data handling	Recording and manipulating media – Y6 performance	Bike-ability Athletics	Relationships	En vacances
<b>Wk 35</b>	Science – forces	Playscripts	Number – fractions	Statistics – data handling	Recording and manipulating media – Y6 performance	Bike-ability Tennis	Relationships	En vacances
<b>Wk 36</b>	Science – forces		Number – fractions	Geometry – properties of shapes	Recording and manipulating media – Y6 performance	Tennis	Relationships	En vacances
<b>Wk 37</b>	RE - What religious communities are there in Darlington?	SATs Reading SPAG	Number – addition and subtraction	Measurement	Recording and manipulating media – Y6 performance	Geo-caching	Relationships	En vacances
<b>Wk 38</b>	Music – Hip Hop composition	SATS feedback	Number – multiplication and division	Measurement	Recording and manipulating media – Y6 performance	Geo-caching	Relationships	En vacances