



Year 4	English	Maths (On going multiplication and division facts for multiplication tables up to 12 x 12)	RE 'Come and See'	IPC Topics	Science	Computing	Art /DT /Music	History/ Geography	PE
Autumn 1	Comprehension Grammar verbs sentences Nouns Re telling Guided reading	1. Recognise the place value of each digit in a four-digit number 2. Round any number to the nearest 10, 100 or 1000 3. Understanding Roman numerals 4. Count backwards through zero to include negative numbers 5. Comparing and ordering	People Called Gift Judaism Recall	How Humans Work	Human Body- Nutrition, Diet, Skeleton, Muscles and teeth Systems –digestive system Ears Eyes, teeth	E safety	Skeletons Flap diagrams Assembly		Fitness/ indoor athletics netball
Autumn 2	Comprehension Grammar Verbs Adjectives The race Long piece Invictus games	6. Adding 3, 4 digit numbers 7. Subtracting 3, 4 digit numbers 8. Use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers		Material world	Absortion Evaporation saturation				Indoor Athletics Disability games
Spring 1	Poetry The Hills Based on Charlie and the chocolate factory Settings Character descriptions Comprehension –link with poetry and Topic Quieter than snow Creative writing Life as a	9. Solving word problems using one and two step 10. Find the area and of rectilinear shapes by counting squares 11. perimeter 12. Multiply two-digit and three-digit numbers by a one-digit number using , partitioning, grid , expanding, 13. formal written layout Dividing by 1,2 digit using portioning , 14. expanding , formal 15. 16. Recognise and use factor pairs and commutativity in mental calculations	Community Giving and Receiving Self Discipline New Life	Temples, tombs and treasures Gods Temples tombs and treasures Mummification Nile	Working Scientifically Sound-How sounds are made	Learn pads – human body Teeth	Art – clay models Coffins canopic jars	History of Ancient Egypt/Ancient Sumer	hockey Football

Spring 2	Stories set in Imaginary Worlds Poetry-Creating Images	<p>17. Recognise equivalent fractions , be able to simplify, add and subtract fraction with same denominator , improper fractions , mixed numbers</p> <p>18. Recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten.</p> <p>19. Recognise and write decimal equivalents to $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{3}{4}$</p> <p>20. Find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths</p>		Forces and magnets	Plants- Identification and understanding of parts-Plant requirements for life Animals-nutrition and bodies Habitats- Classification of living things- Changes to the environment-Food Chains		Technology – Plan/Make/ Evaluate a habitat		gym tennis
Summer 1	Stories that raise issues Having your say Literacy world	<p>21. Round decimals with one decimal place to the nearest whole number</p> <p>22. Compare numbers with the same number of decimal places up to two decimal places</p> <p>23. Convert between different units of measure; estimate, compare and calculate different measures, including money in pounds and pence</p> <p>24. Mass , weight, length,</p> <p>25. Volume</p>	Building Bridges God’s People Islam	Living Together			Art – Observational Art/Use of different techniques/Understanding designers/Architects/Great artists in history	Geography – Location knowledge of countries in the world-Topography of the United Kingdom- Longitude/Latitude Place Knowledge- Comparison of region in United Kingdom/Europe/ North or South America Physical Geography Field Work History –Local	Dance Athletics
Summer 2	Non Chronological Reports Wide Range of Poetry	<p>26. Solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days</p> <p>27. Compare and classify geometric shapes, including quadrilaterals and triangles, based on properties and sizes</p> <p>28. Complete a simple symmetric figure with respect to a specific line of symmetry.</p> <p>29. Describe positions on a</p>		Living Together			As above	As above	Gym Rounders

		<p>2-D grid as coordinates in the first quadrant</p> <p>30. Describe movements between positions as translations of a given unit to the left/right and up/down</p> <p>31. Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs</p>							
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