



| | Autumn A | Autumn B | Spring A | Spring B | Summer A | Summer B |
|-----------|---|---|--|---|---|--|
| Maths | Counting Writing to 10 Numbers to 10 Number Bonds Comparing numbers Maths No Problem | Addition within 10 Subtraction within 10 Positions Maths No Problem | Number to 20 Addition and subtraction within 20 Shapes and Patterns Length and Height Maths No Problem | Numbers to 50 Addition and subtraction word problems Multiplication Maths No Problem | Division Fractions Numbers to 100 Time Money Maths No Problem | Volume and Capacity Mass Space Maths No Problem |
| English | Colourful semantics Simple sentences Oi Frog Rhyming sentences Cops and Robbers Wanted poster Three Little Pigs Retell a narrative | Red Prince Instructions Here we are: notes for living on Earth Fact file Santa letter | Jack and the Beanstalk Instructions The Tunnel Retell a Narrative Comparative sentences about characters Meerkat Mail Letter/postcard | Meerkat Mail Postcard No Fear Deadly 60 Non-fiction animal fact files Tiger who came to tea Retell a Narrative | Colourful semantics Simple sentences with SPaG focus Monkey Puzzle Rhyming poetry Oracy/performance Poetry/Nature Acrostic poems | Something Fishy Narrative No Bot Writing directional instructions Oi Dog Rhyming sentences |
| Science | Everyday materials Scientist Link – Alexander Parkes (invented plastic); NASA (invented space blankets and memory foam) Seasonal changes- Autumn | Animals, including humans Labelling the human body senses Scientist Link – Georg Meissner and Rudolf Wagner (first detected taste buds) | Plants Drawing and labelling plants Scientist Link – Lilian Snelling (botanical illustrator) Seasonal changes- Winter | Plants Similarities and differences between seeds, flowers and trees Scientist Link – Lilian Snelling (botanical illustrator) Seasonal changes- Spring Day and night | Animals, including humans Living and non-living Grouping and classifying pets Seasonal changes - Summer How animals adapt to the seasons- Hibernation and migration | Everyday materials Seasonal changes- Summer into Autumn |
| Computing | Net IT Research & E-Safety | Program IT Control/Programming | Communicate IT Basic Word Processing | Sort IT Handling data Pictograms | Program IT Control/Programming | Create IT Multimedia |



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| RE | Why should we learn about other religions? Similarities and differences between places of worship | Why do Christians celebrate Christmas? How do they celebrate Christmas around the world | What makes some places sacred? | How and why do we celebrate special and sacred times? | Who is a Christian and what do they believe? | What does it mean to belong to a faith community? |
| History | | Changes within living memory What has changes about life in Rusholme since the 1970s? | | Significant historical events, people and places in their own locality. Which local heroes are we proud of? Emmeline Pankhurst Making links between our lives and the lives of others | Significant historical events, people and places in their own locality. Which local heroes are we proud of? Alan Turing Marcus Rashford L.S.Lowry | |
| Geography | Geographical enquiry; Fieldwork Create simple maps and routes of the classroom and wider school area | Geographical enquiry; Fieldwork Short local area study – complete alongside History (Changes in Living Memory) | Place Knowledge; Human and Physical Identify the differences between a small area of Manchester and a small area of the Peak District | | | Geographical enquiry; Place Knowledge; Human and Physical Compare the features of a desert to a small area of Manchester |
| Art and design | Drawing and painting Draw and paint a self portrait Printing Print using different materials | Sculpture Make a 3D model animal | Textiles Make a plant collage | Sculpture Make a meerkat using clay | Printing Make a print of an animal | Textiles Weave using different materials |
| PSCHE | Mental health and well-being iMatter | Positive relationships Going for Goals Anti-bullying week – united against bullying | Keeping Safe iMatter | Living in the wider world E-safety Child safety week – basic first aid | Healthy lifestyles iMatter | Relationships and health education iMatter |



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| Design and technology | Create something to use/ Create something to help others Global Goal 4: quality education Create a game to support phonics knowledge or numbers 1-20 | | Create something to use/ Create something to help others Global Goal 12: Responsible consumption and production Use plastic bags to create waterproof cushions to sit on the grass. | | Cooking and nutrition Global Goal 2: Zero hunger Create a healthy snack. | |
| Music | Pulse Rhythm Phrasing | Pulse Rhythm Controlling instruments | Introduction to notation Creating musical patterns | Creating musical effects Tracing the shape of a song | Playing an ostinato Rests Improvising rhythms | Ascending and descending sounds Creating sounds |
| PE | Games-Locomotion 2 Dance -Animals Gym-Points/Patches | Games-Fundamental Skills 2 Dance – Pirates Gym- Points/Patches (Apparatus) | Games-Invasion Games Skills 2 Dance – Under the Sea Gym - Pathways | Games-Object Manipulation Dance – Mini Beasts Gym – Pathways (Apparatus) | Games-Net & Wall 1 Dance – Fire of London Gym – Wide/Narrow Curled roles & balancing | Strike & Field 1 Dance – Class production Gym - Wide/Narrow Curled roles & balancing (Apparatus) |

Every Child a
Confident Learner