

Reception Yearly Overview	Autumn 1 Ourselves	Autumn 2 Celebrations	Spring 1 Space	Spring 2 Favourite Books	Summer 1 Heroes/Superhero's	Summer 2 Growing
Personal, Social and Emotional development	Learning new rules in school Taking turns	Trying new activities	Becoming independent Form positive relationships with adults and peers	Understands own and others feelings	Adjust behaviour in different situations	Working as part of a team Understands consequences of actions
Communication and Language	Shows awareness of listener Respond to what other say Uses past, present and future forms accurately when talking about events.	Uses past, present and future forms accurately when talking about events. Shows awareness of listener Respond to what other say	Uses past, present and future forms accurately when talking about events.	Develop their own narratives Answer 'how' and 'why' questions	Answer 'how' and 'why' questions Develop their own narratives	Answer 'how' and 'why' questions Develop their own narratives
Physical development	Awareness of space Moving in a range of different ways	Using large and small equipment Moving with control and co-ordination	Dance Move with confidence and imagination Healthy and unhealthy choices	Ball skills	Gymnastics Swimming	Games Swimming
Literacy	Harry and Dinosaurs go to school Gives marks to the meaning they make Phonics phase 1	Kippers party The toys party The nativity story Form some recognisable letters Invitations Instructions Phonics phase 2	Non-fiction planet books Whatever Next Aliens love underpants Captions, labels Phonics phase 3	Elmer Retelling stories –talk about what they have read Sentence writing Phonics phase 3	Comics Non-fiction – people who help us Elliot the midnight superhero	Jack and the bean stalk The very hungry caterpillar
Maths	Counting- use number names in order to 10 Number recognition 2D shapes More/ less – compare quantities Continuing patterns	One more One less Missing numbers Counting reliably to 10 Number recognition to 10 2D shapes Ordering items by size Recreate patterns	Addition Subtraction One more One less Counting reliably to 20 Number recognition to 20 2D/ 3D shapes Patterns	Measure Counting reliably Number recognition Weight Addition Subtraction 3D shape	Doubling Halving Capacity Measure Weight Addition Subtraction	Doubling Halving Capacity Measure Weight Addition Subtraction
Understanding the world	Similarities and differences Talk about features of their own immediate environment.	Fireworks – Guy Fawkes Diwali The Christmas Story	Using everyday technology Similarities and differences in places, objects and living things Pancake day	Select and use technology for particular purposes Similarities and differences in places, objects and living things.	Similarities and differences in places, objects and living things	Plants/ growing Life cycles- butterflies Make observations of animals and plants. Explain why things occur and discuss changes.
Expressive Arts and design	Selects appropriate resources - Self portraits Experiments with colour	Join and assembles materials – party hats/ decorations Singing songs	Explore a variety of materials Use a range of tools and equipment Rockets/aliens Moving to music	Experimenting with colour	Designing and explore materials – superhero capes Making music	Making music Bug habitat- adapt work where necessary
Events	Parent Lunch	Post box trip Christmas Nativity	Space arts and craft day	Easter arts and craft day	Trip to Barley lands	Library/ Park