

EYFS Termly Curriculum Plan

Summer 6

Question: What can I discover as a time traveller?

Termly Week Planner	Week 1 1- 5 June	Week 2 8-12 June	Week 3 15-19 June	Week 4 22-26 June	Week 5 29-3 July	Week 6 6-10 July	Week 7 13-17 July
Special Events			Sports Day		RE Day	Wow Day	
Personal, Social and Emotional Development	Discuss new groups with the children Taking turns Sharing Why do we have rules/what are they? PSED- social focus group	Does it matter if I don't win? - linked to games/sports How to react when things don't go to plan. Sharing & looking after equipment.	Being polite Taking turns and sharing O time -How do we feel? - is it ok to feel anxious/scared? Is it ok to feel like this? Winning & coming second/ third-linked to sports day.	Taking turns How to react when things don't go to plan. How do I keep safe? Helping others Telling tales PSED- social focus group	Sharing & looking after equipment. Importance of keeping safe. The importance of saying sorry. How am I helped? PSED- social focus group	What to do if you get lost/stranger danger. How does my peer know I am listening? How have I help someone else? PSED- social focus group	Adapting behaviour to suit situations. Changes and feeling How do I keep safe? Importance of keeping safe. Staying safe by the sun PSED- social focus group
Physical Development	Fundamentals- balancing Games- aim when throwing Cutting skills (WS/I) Fine motor group- thread small holes How to stay healthy/fit. Gross motor focus group	Fundamentals- move safely when tagging Games- running and stopping Cutting skills (WS/I) waves Fine motor group- peeling sticker/labels Gross motor focus group	Fundamentals- changing direction Games- play against a partner Cutting skills (WS/I) zigzags Fine motor group- pinching sequins Gross motor focus group	Fundamentals- develop jumping Games- develop co-ordination Cutting skills (WS/I)- simple shapes Fine motor group- letter formation patterns (l) Gross motor focus group	Fundamentals- develop hopping Games- striking a ball Cutting skills (WS/I) shapes Fine motor group- letter formation patterns (zigzag) Gross motor focus group	Fundamentals- traveling Games- work co-operatively Cutting skills (WS/I) around pictures Fine motor group- picking up stones and shells/letter formation Gross motor focus group	Fundamentals- traveling Games- work co-operatively Cutting skills (WS/I)-around pictures Fine motor group- holding a pencil/ writing. Cutting and sticking Gross motor focus group
Communication & Language	What is an explorer? What do I already know about explorers Asking questions about explorers?	How do you know I am listening? What is a timeline? Which dinosaurs can I name?	Retell the story of Katie and the dinosaurs Verbally describe dinosaurs	Play guess the dinosaur Create a story, dinosaur story circle Why did people build castles and who lived inside them? What did a knight do?	I can show my peer I am listening. Teach a peer to read Discuss the moon landing Research and discuss what a rocket might need.	What would I give Bob for lunch? What would I eat when exploring? Can I name all the planets? Ask questions about the moon	Talk about planet facts and information Explain what have I enjoyed this year
Literacy	Beginners book of dinosaurs Verbally describe dinosaurs Draw and label dinosaurs	Beginners book of dinosaurs Draw and write facts about dinosaurs	Katie and the dinosaur Dinosaur writing paper Draw and write facts about dinosaurs	Katie and the dinosaur Draw and label what Katie can see Label a castle Label a knight	Man on the Moon story Moon information book Moon dust writing 10 things I would take to the moon	Man on the Moon story Draw and label a picnic for Bob Can I label the planets? Rocket writing paper	Man on the Moon story Moon information book Moon fact file Create a space poster
RWI	Differentiated RWI activities						
Mathematics	Counting beyond 10 Explore sharing Sharing and grouping Explore grouping Counting number rhymes	Recap sharing and grouping Odd and even sharing Play with doubles Build doubles Counting number rhymes	Identify repeating patterns Create a pattern rule Explore own pattern rules Build scenes and constructions Counting number rhymes	Visualise different positions Move positions Describe positions Give instructions to build Counting number rhymes	Explore mapping Represent maps and models Create own maps of familiar places Create own maps from stories Counting number rhymes	Make connections Can I show a deeper understanding Can I explore patterns and relationships between numbers and money Counting number rhymes	Can I write an addition number sentence? Can I write a subtraction number sentence? Can I explain my thinking Counting number rhymes
Understanding the World	Ask why and how questions when researching Research historical events	Beebots- programme a beebot to travel to dinosaurs Timeline of key events	Research dinosaurs Shadow dinosaur pictures Sorting dinosaurs Research RE special places Sort dinosaurs by a criteria	Using the camera to take pictures of what we have made. Small world castle and knights	ICT research the moon Watch the moon landing Re-enact the first moon landing with small world space	Research planets and space for posters Investigate the best material for a rocket	Make and launch rockets Research planets and space for posters Moon and space Rocket launching -who's travelled the furthest?

EYFS Termly Curriculum Plan

Summer 6

Question: What can I discover as a time traveller?

Expressive Arts & Design	Create a postcard Paint a picture of something you have done over the half term	Sketch dinosaurs Dino small world Playdough dinosaurs Play find the bone	Shadow dinosaurs Be a palaeontologists Salt dough fossils Shape dinosaurs Dino music Dino footprints	Create a dinosaur Dino music knights small world build a castle princess dressing up.	Create a small world space Star printing Create a star/moon Create a miniature space rocket out of kitchen roll and foil	Design a picnic for Bob Small world space Create a rocket for large construction Use tools to change to materials.	Small world space Space stories to act out Space puppets (+ stars) Design a new space rocket
Outdoor Activities	Painting the shed/wall with water and paint brushes Obstacle course Numbers in the water- make 10/20? Large whiteboard and magnetic letters, making words.	Play a dino board game outside bikes 2's, 5's and 10's numbers Obstacle course chalks for writing	Careful counting Obstacle course chalks Numbered dinos Small world astronauts	3D large shapes for building a dinosaur Target practice-aiming dino numbers Musical instruments Castle building	Large building blocks Squirty and squeezey bottles in the water tray. Building sand castles Capacity containers in sand and water tray.	Musical instruments Large 2D shapes- can you make a picture? Coloured water Build a sandcastle with a friend Playing with my friends	Balance beam, Hoops, Tunnel, mats Chunky crayons Sand and water play Selection of books Pencil control-Name writing