



Stratford upon Avon Primary Planning – Medium Term Plan ‘Dinosaurs’

Year group: 1

Spring Term 2022 – 2nd half

Lesson/Date	Week 1 28 th February	Week 2 7 th March	Week 3 14 th March	Week 4 21 st March	Week 5 28 th March	Week 6 4 th April
Visits/Visitors/ Other Info	World book day – Thursday 3 rd March	Parent consultations -Tuesday 8 th and Wednesday 9 th March Break the rules dress up day – Friday 11 th March		Shakespeare week	Topic sharing – Wednesday 30 th March	All things wild trip – Wednesday 6 th April Easter service – Friday 8 th April
Phonics /GPS	Phonics: Phase 5a recap Tricky word of the week: like	Phonics: Phase 5a recap Tricky word of the week: so, do	Phonics: Phonics screening practise Tricky word of the week: some, come	Phonics: Alternative pronunciations of i, o, c, g, u Tricky word of the week: little, one	Phonics: Alternative pronunciations of ow, ie, ea, er Tricky word of the week: were, there	Phonics: Alternative pronunciations of a, y, ch and ou Tricky word of the week: what, when, out
	GPS FOCUS – Spelling shed					
	Lesson 8	Lesson 9	Lesson 10	Lesson 11	Lesson 12	Lesson 13
English	Text title: How to look after a dinosaur Writing focus/ purpose: Super starter – what is in the egg? Inference questions	Writing focus/ purpose: Dinosaur hunt – what does a dinosaur need? Dinosaur hunt Wanted posters	Writing focus/ purpose: Newspaper report – Dinosaur escape!	Writing focus/ purpose: Witches spells (to film for Shakespeare week) All about Shakespeare	Writing focus/ purpose: Mary Anning – diary entry	Writing focus/ purpose: Adding captions (trip photos) Easter story

Maths Place value (within 50) Length and height	Compare number sentences Counting to 50 by making 10s Numbers to 50 Counting forwards and backwards within 50	Tens and ones Represent numbers to 50 One more and one less Compare objects within 50	Compare numbers within 50 Order numbers within 50 Count in 2s and 5s	Compare lengths Compare height Compare lengths and heights Measuring lengths (non-standard units) Measure lengths	Introduce the ruler Measure length Adding length problems Subtracting length problems	Introduce weight and mass Measure mass Compare mass Weight and mass problems
Science	Identify and name a variety of animals	Identify and name a variety of animals that are herbivore/carnivore/omnivore	Describe and compare the structure of common animals	What did dinosaurs eat?	Dinosaur poo investigation	Body parts and senses
Topic	History – Timeline of dinosaurs compared to us Geography – Continents recap Art – Looking at different textures of dinosaurs	History – How do we know dinosaurs were real? Geography – What the Earth looked like then compared to now. Art – Sketching the skin/scales/feathers of different dinosaurs	History/Geography – Fossils – where have they been found? Art – Using modelling clay to create different textures	History – Geography – Art – Creating a profile of a dinosaur using clay	History – Mary Anning Geography – D & T – dinosaur habitats (topic sharing)	History – Mary Anning Geography –
PE Gymnastics– Val Sabin Unit	Copy actions and movements with a beginning, middle and end	Standing balances Kneeling balances Pike, tuck, star, straight, straddle shapes	Rolls – log, side roll (egg), teddy bear roll	Straight jump Tuck jump Jumping jack Half turn jump Cat spring	Bunny hop Front support wheelbarrow with partner	Creating sequences
Music Round and round	Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5	Lesson 6
RE Taken from the Warwickshire SACRE	How and why do we celebrate special and sacred times? What do you celebrate and why? What stories do your family tell?	Why do Jewish people tell the story of Passover (Pesach) every year?	What do Muslims celebrate at Id-ul-Fitr?	What happened at Easter and how does it make people feel?	How do Christians celebrate Easter?	What matters most at Easter?

PSHE Healthy me	Being healthy	Healthy choices	Clean and healthy	Medicine safety	Road safety	Happy, healthy me
Computing Online safety and exploring purple mash	Turning on a laptop and logging on	Turning on a laptop and logging on	Safe logins	My work area	Purple mash topics	Purple mash tools
MFL	Recap French colours	Days of the week	Days of the week	Days of the week Numbers to 10	Numbers to 10	Numbers to 10