Spring 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
W/C	04.01.20	11.01.20	18.01.20	25.01.20	01.02.20	08.02.20
English	Fact Files	Poetry	Narrative	Descriptive writing	Lost Dinosaur advert	Dino Party Invite
Maths	Comparing ordering (1) Grouping and Multiplication (2)	Addition (1) Arrays and tables(2)	Addition and subtraction (1) Grouping and sharing(2)	Subtraction (1) Division (2)	Counting to 50(1) Tally charts (2)	One more one less (1) Pictograms(2)
<b>R.E.</b> Gospel	Can you explain what makes a good friend?	How can we show forgiveness?	Can you explain what Jesus meant by peace?	Can you explain what peace means to you and why	Can you write a prayer to show how we demonstrate peace and forgiveness	Can you write a story to demonstrate peace and forgiveness?
Science Animals and their living habitats	To be able to identify, name draw and label the basic parts of the human body.	To know which part of the body is associated with each sense	To be able to record data in a table	To be able to describe and compare the structure of a variety of common animals	To be able to identify and name a variety of common animals that are birds, fish, amphibians, reptiles, mammals and invertebrate	To be able to record data in simple ways (Venn diagram).
Topic/History	Memorable Experience :Dino Hunt	Significant people :Mary Anning	When did dinosaurs live	Where did dinosaurs live	What happened to the dinosaurs	Dinosaur party –biscuit making
PHSE Jigsaw	Understand the difference between being healthy and unhealthy and know ways to keep myself healthy,	Know how to make healthy lifestyle choices.	Know how to keep myself clean and healthy and understand how germs cause disease and illness	Understand medicines can help me if I feel poorly and I know how to use them safely	Know how to keep safe when crossing the ross and about people who can help me to stay safe.	Tell you why I think my body is amazing and can identify some ways to keep it safe and healthy.
French	TBC					
P.E.	Forest School					
DT/Art Sculpture	Make dinosaur eggs		Make dinosaur fossils		Study Andy Goldsworthy-make a fossil out of twigs	
Computing		Explore Bee-Bot controls ( 3)		To program the Bee- Bot ( 4)		To read a program and predict the outcome (5)