Medium Term Planning	Learning Journ	ney Map Term	: Autumn 1 Weeks: 7
Mapping curriculum content-knowledge and skills; creating cross curricular links; generating learning opportunities; composing the bigger picture			
Teaching and Learning Principles and Curriculum Driver			
Equality of Opportunity Raising pupil aspiration through inspiration, enjoyment and fulfilment; Access to academic excellence; Opportunity to enhance and develop skills/talent; Developing dedication and resilience	Enquiry Based Learning Creative thinkers; Real life challenge Risk taking; Resourcefulness; Enterprise; collaboration; Independent; Fostering and applying thinking skills	Inspire awe and wonder Use stimuli to motivate and inspire- visits, visitors, artefacts, books, videos, plays, role play etc.	Force for Positive Change Who or what has been a force for positive change? How can we be a force for positive change?
Natural History Museum trip Art gallery Assembly to year 3 about conservation of the Galapagos Islands. Scientific enquiries (bird beak adaptation)	What is inheritance? What is evolution? Scientific enquiries linked to evolution. How were the Galapagos Islands formed? What are the Galapagos Islands like?	Natural History Museum trip Video Stimulus – Jurassic World Scientific enquiries (bird beak adaptation) Videos of the Galapagos islands	Personal development – having a positive mindset and being a role model for the other students through year 6 responsibilities.
YEAR 6 Title: Evolution and	Key Curriculum Areas: Science/Geography	Maths Place Value -Read, write, order and compare numbers to 1	English – Jurassic World -To generate vocabulary through poetryTo write a narrative recount.
Inheritance. Big Bang -Exploring the Galapagos Islands	Learning Journey - Science -To identify offspring and understand it does not always look identical to parents -To understand inherited and acquired traits	million. Rounding -Round any number to the correct degree of accuracy. Decimals	 -To write an explanation text on training a raptor. Writing Skills -To use expanded noun phrases with a relative clause.

School Trips/Special Events

through videos/documentaries.

- -Natural History Museum Date TBC
- -Meet the teacher 11th September 9am

Celebration

-Art gallery of finch sketches

Computing

Computing systems and networks – communication and collaboration.

- -internet address
- -data packets
- -communicating responsibly

- -To understand how and why animals have adapted to their environment
- -To investigate adaptation (bird beak enquiry)
- -To understand evolution

Learning Journey – Geography

- -To use geographical vocabulary (ocean, continent, hemispheres, equator, longitude, latitude)
- -To locate the Galapagos islands and understand what physical and human features they have (including wildlife)
- -To compare the Galapagos islands to the UK

Art – Sketching

-Solve problems.

-To take inspiration from artist Claire Murthy.

-Factors, multiples and prime numbers.

-4 digit by 2 digit multiplication and division.

-Convert between different units of measure.

- -To master techniques of sketching.
- -To evaluate our work.

-Multiply by 10, 100, 1000.

Addition and subtraction

Multiplication and division

-Mental addition and subtraction.

Music

-To use dialogue

-To use cohesive devices.

-To use the subjunctive form.

Spelling – able, ably, ible, ibly, hyphens

Handwriting – Cursive handwriting.

Reading - Whole class reading.

- -To explore West African Drumming/samba
- -To play an ostinato on an untuned percussion
- -To perform rhythms

Indoor – To create a short dance sequence of 16 counts and canon.

Outdoor – To play a netball game using attacking and defending tactics.

PSHE

-To make behaviour choices and understand how this can affect others.

Spanish

- -hobbies/leisure activities
- -sports
- -school subjects
- -jobs of family members