

Year One - Summer One Curriculum Intent - Summer 1 2025 Amazing Animals







Walter Values

Respect	To respect animals and understand how their differences make them unique and special.
Empathy	To show empathy towards characters from stories.
Kindness	To know we need to be kind to our family and friends to ensure good relationships.
Honesty	To be able to speak openly and honestly about the different relationships in my life.
Resilience	To show resilience when performing in my class assembly.



Dinosaur writing

Composing question sentences
Writing statement sentences
Writing sentences using conjunctions.

Norman the Slug with the Silly Shell

Fact Files on slugs (non-fiction)
Writing sentences using the 'un' prefix
Writing using different sentence types
Plan and write an alternative version of a narrative

Animal Fact Pages

(Linked to the Science Curriculum)

Writing statements using correct punctuation
Writing labels using phonics knowledge
Using conjunctions to extend sentences or join clauses

Intended Additional Mathematics Coverage



Place Value

• count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens

Calculation

- solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = ? 9.
- solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.
- represent and use number bonds and related subtraction facts within 20

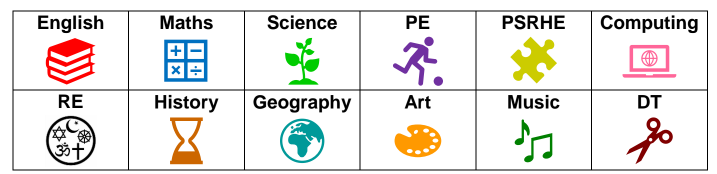
Measurement

- compare, describe and solve practical problems for:
 - o time [for example, quicker, slower, earlier, later]
- measure and begin to record the following:
 - time (hours, minutes, seconds)
- recognise and know the value of different denominations of coins and notes

PSRHE and RE

Telationships Families Making Friends Greetings People who help us Being my own best friend Celebrating my special relationships Discovery RE Judaism – Shabbat Is Shabbat important to Jewish children? Is Shabbat important to Jewish children?

Subject Key



Subject Connectors

Subject	Connector
3.	As dancers and choreographers, we are sequencing and putting together our own animal dance.
*	As citizens, we are learning that different types of relationships and families exist.
\$\$\frac{1}{2}\$	As enquirers, we are learning about Judaism and the importance of Shabbat.
Ť	As scientists, we are learning how to classify and sort animals based on their features and what they eat.
77	As musician we are learning how to keep a beat and repeat a rhythm on a drum.
	As technologists, we are learning how to create work using a computer program.
(5)	As geographers we are learning to create a map using symbols and a key.
	As artists, we are designing and shaping an animal sculpture using clay. As artists, we are using collaging techniques and different mediums to create a snail picture.

Skills and Knowledge

Subject	Activity/Task/Knowledge	Curriculum Coverage
PE 3.	 Jungle Dance To perform basic movements to music and move in time to music. To move with control and timing to music. To work with a partner to develop a sequence of movements. To perform for an audience. 	冷小
Science	 Animals To group animals into herbivores, carnivores and omnivores. To investigate an animal's diet to then identify and classify it as a herbivore, carnivore or omnivore. To Investigate and learn about different animal types and their features (for example, birds, mammals, amphibians, reptiles etc.) 	
Art	 Clay and collage snails To use a range of materials creatively to design and make products. To be able to shape and mould clay by bending, twisting, pulling and shaping. To use drawing, painting and sculpture to develop and share their ideas, experiences and imagination. To use collage and different mediums to create a patterned shell. 	
Music	 African Drumming To listen to and keep a steady beat/rhythm. To play a drum tunefully and in time with the song. To learn and create a new song. 	17 😂
Geography	MapsTo create a map using simple symbols and a key.	

