

Foundation 1 - Spring One Curriculum Intent Curious Creatures





Walter Values

Respect	Showing respect to all creatures big and small.	
Empathy	To show empathy when others find reaching their goals a challenge	
Kindness	To use kind words to encourage others meet their goals.	
Honesty	To be honest about my dreams and goals.	
Resilience	Keep on trying even when I find something difficult.	

Intended Additional Literacy Coverage



Dear Zoo

To use their print and letter knowledge to write a pretend letter to the Zoo. To use their mark-making skills to draw the animals from the story. (Discussing the initial sounds of the animal names).

What the Ladybird Heard

To look at rhyming pairs from the story and discuss other rhyming words.

To use their mark-making skills to create their very own map.

The Fish Who Could Wish

To use their imagination to go on an adventure under the sea. What can they see?

To use their mark-making skills to draw their favourite sea animal – describing what they have drawn.

Intended Additional Mathematics Coverage



Number

To recite numbers past 5.

To develop fast recognition of up to 3 objects, without having to count them individually.

Pattern / Spatial

To talk about and identify the patterns around them.

To explore and create our own repeating patterns.

To understand position through words alone (e.g. 'under' and 'beside').

Shape

To talk about and explore both 2d and 3d shapes.

PSHE and RE

Jigsaw PSHE



Dreams and Goals

I know what challenge means
I keep trying until I can do something
I can set a goal and work towards it
I know some kind words to encourage people
with

I can start to think about the jobs I might like to do when I'm older I can feel proud when I achieve a goal

Discovery RE



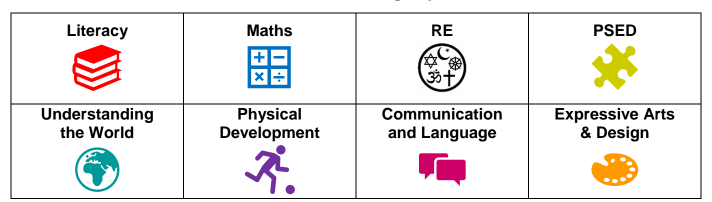
Celebrations

Key Question: How do people celebrate?

- New Year
- Lunar New Year
- Persian New Year
 - Holi

Religion: Hinduism

Area of Learning Key



Subject Connectors

Subject	Connector	
	As artists we will explore and use a variety of media to produce creative work.	
	As investigators we will be finding out about different animals and where they live.	
\$\frac{\phi^{\mathcal{C}}_{\mathcal{S}}}{\mathcal{S}}	As enquirers we will be learning about different celebrations and how people celebrate festivals.	
*	As citizens we will be sharing our dreams and goals for the future.	
3.	As a sports person I am learning to move in a variety of different ways safely.	

Skills and Knowledge

Subject	Skills and Knowledge	Curriculum Coverage
Physical Development	 Gross Motor Skills: Practising ball skills - rolling, stopping, throwing and catching. Fine Motor Skills: To hold the pencil in a tripod grip To show increasing control of the pencil To create recognisable marks 	
Expressive Arts and Design	 Taking part in simple pretend play, using an object to represent something else Using our imagination to create and support role-play scenarios Exploring different resources and media safely – with support where necessary To describe what has been created 	
People, Cultures and Communities	 I can talk about how I celebrate as part of a small group or larger group I learn about different celebrations (Lunar New Year, Persian New Year, Holi) I listen to what is the same and what is different I understand and respect we don't all celebrate the same festivals 	\$\frac{\partial C}{\partial C}\$\$
Communication and Language	 To listen carefully to the stories that we are reading and discuss them with the adults and peers To understand print has meaning To count or clap syllables in a word To use our imaginations in role-play scenarios To feel proud when I have achieved a goal and speak about this with an adult To use kind and motivational words towards peers 	

