

This is a cross curricular topic encompassing all areas of the Early Years Foundation Stage and the Year One Curriculum.

UW/ HISTORY and GEOGRAPHY:

We will be learning about Philip Astley, a founder of the modern day circus. We will continue to look at maps. We will make our own map of the circus with a key too!

What facts can you find out about the circus?



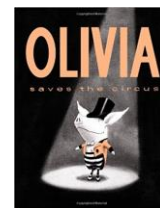
EAD/ DESIGN TECHNOLOGY:

We will be combining and joining different materials. We will begin to make some 3D animals from recyclable materials. We will be painting our own interpretations of different animals. We will also be making moving pictures of clowns and animals using split pins.

Can you make a Circus performer from recyclable materials?

CLL/ LITERACY: We will be reading the stories 'Olivia Saves the Circus' by Ian Falconer and 'You see a Circus' by Mike Downs. We will be writing posters and invitations making sure that we include all the important information. We will be using our senses to describe a circus atmosphere.

Can you find out who performs in a circus?



In NUMERACY

We will be learning about number bonds to ten and twenty. We will also be learning about double numbers. We will work hard on perfecting counting in 10's. We will begin to explore simple multiplication.

Vocabulary:

English: adjectives, conjunctions, layout.

Maths: tens, addition, equals, more than.

Science: see, hear, taste, touch, smell.

The Big Top. *(Yr R/ 1 – Spring Term- 1st half)*

Music:

We will be moving expressively to music. We will be listening to the Circus Theme Tune music and think about how this makes us feel. We will also be learning many songs related to the circus. One is called 'A circus is coming to town'.

Can you find a circus song?

UW/ SCIENCE:

We will be learning about the human body. We will be naming different body parts using scientific language. We will also be investigating the 5 senses and the function of each of these.

Please remember to complete Homework, Spelling and Sentence/Word Books. *Thank you for your continued support.*

Hedgehog Class timetable – Spring 2021 (1st half)

	8.45	8.55	9.00	9.15 -	10.15	10.30	10.45	11.00	12.00	1.00	1.15	2.30	
Mon	Morning activities	Registration	Assembly	Maths/Free flow		Break	Phonics	RWI/English	Lunch	Talk Maths	PE	Topic/ Free Flow	Library time.
Tues		Registration	Handwriting	Maths/Free flow		Break	Phonics	RWI/English	Lunch	Talk Maths	Topic/ Free Flow		Reading
Wed		Registration	WOW moments/PSHE	Maths	Singing Assembly	Break	Phonics	English & Handwriting	Lunch	Talk Maths	Music	Topic/ Free Flow	Free Flow/ Spelling
Thurs	Morning activities	Registration	Handwriting	Maths/Free Flow		Break	Phonics	Extended writing	Lunch	Talk Maths	RE/ Topic		
Fri	Up-marking	Registration	Celebration Assembly	Maths/Free Flow		Break	PE (CFS)	Feedback/ improving extended writing	Lunch	Talk Maths	Free Flow/ Reading	Topic/Free Flow	

