

LIMITLESS POTENTIAL

**IGNITE PASSION** 

EMBRACE DIFFERENCE

### Mathematics:

Times tables and mental maths.

Compare and order numbers to 1000.

Identify and represent numbers in different ways.

Find 10 and 100 more or less than a given number.

Recognise the place value of digits in a 4 digit number.

Read and write numbers up to a thousand.

Solve problems involving all of these concepts.

Use written methods to add and subtract.

### History / Geography- The Circus

To place historical events in chronological order.

Use artefacts to gain an understanding of the history of the circus.

To investigate circuses around the world

To look at the changes from circuses in the past to the present day.

### **SCIENCE -Plants**

Asking relevant questions and using different types of scientific enquiries to answer them

Setting up simple practical enquiries, comparative and fair tests

Making systematic and careful observations

Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions

Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers Explore the requirements of plants for life and growth

Investigate the way in which water is transported within

plants

## Year 4

### Summer I 2021

# Topic:

Roll up. Roll up!



**WOW Experiences** Circus workshop day Whole school Crazy golf DT

### MFL:

Greetings and classroom commands.

RE: Sikhism- worship and community

### **PSHCE**

**Teamwork** 

to recognise their worth as individuals, by identifying positive things about themselves and their achievements, seeing their mistakes, making amends, setting personal goals;

English: based on circus txts

To revise correct punctuation in sentences

To use adjectives and adverbs.

To develop writing speech

Through role play activities describe settings, feelings.

To recognise and explore stories set in in familiar settings.

To investigate instructions.

To confidently use a dictionary and thesaurus.

To read a variety of texts and answer questions.

To read for pleasure.

Learn spelling strategies.

Computing: Circus golf

**Programming using Sphero** 

E Safety

Internet research

Art: and DT- circus art

Research the life and work of Henri Matisse

Use techniques to create our own cut out collages based on the circus.

Design and build a circus themed crazy golf hole for whole school project

### Music

Singing—circus songs to perform at Carnival day

### PE:

Circus skills-tumbling, balancing and throwing

Cricket