

The Circus Y1 2019

Computing

WALT: use programs (Beetbot programs on IPAD/2Code on Purple Mash/Computers)

WALT: Use technology purposefully (Work with others and with support to contribute to a digital class resource which includes text, graphic and sound.) Presentation on the circus.

WALT Use purple mash to change photo of themselves into a clown.

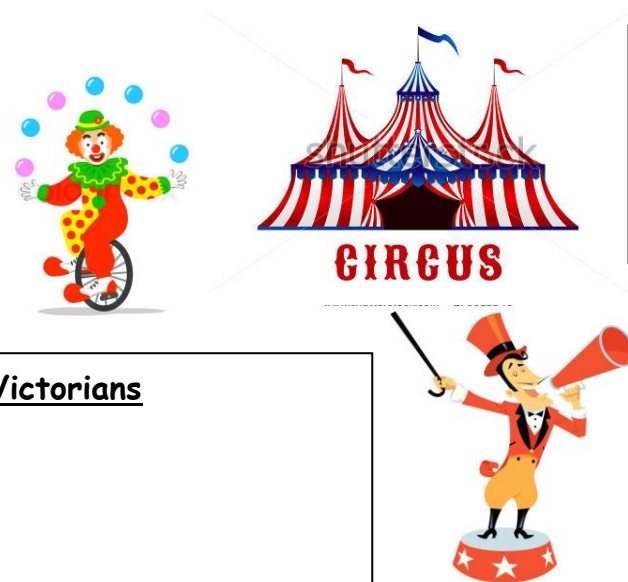
Science - Materials

WALT: perform simple tests

(The science of a trapeze)

WALT: work scientifically to investigate how things balance

WALT: use observations and ideas to suggest answers to questions



Maths

Place Value

Four operations

Fractions

English

Circus writing - using adjectives to describe circus clowns, recount of the Circus visit, invitations to the circus, posters/letters asking circuses not to use animals.

Books - 'Paddington at the Circus' - Michael Bond, and 'Big Top Winnie' - Valerie Thomas

History - the history of the Circus and Victorians

WAL about the life of Queen Victoria BV

WAL about the life of L.S.Lowry

WALT - recognise that some people have made our lives better (first aeroplane flight/inventions/entertainers)

NC - significant people in the past who have contributed to national and international achievements.

WALT - use a wide variety of historical terms (Long ago, old, new, past, present) to identify and describe similarities and differences between ways of life in the past. (link to history of the circus and Victorians) (NC link - changes beyond living memory)

WALT - identify objects from the past

WALT - put objects in to chronological order

NC - changes within living memory

Geography

WALT: Name the four countries of the United Kingdom (looking at where they might hold a circus show)

WALT: Use a map to identify the United Kingdom and its countries

WALT: Use world maps, atlases and globes to identify different countries around the world. (Circuses around the world (Moscow, Cirque du Soleil, Chinese State Circus - link to the continents we have been learning)

WALT: Identify seasonal and daily weather patterns in the UK (challenge - keep a weather chart)

