Launch - Yorkshire Wildlife Park

TOPIC WEB

Summer

CURRICULUM DRIVERS: EARTH

ENGLISH

Reading— stories relating to nocturnal animals, information texts about FLornece Nightingale and Mary Seacole.

 $\label{eq:writing} \textbf{Writing} - \text{non-chronological reports, recount,} \\ \text{instructions, stories, diary, letter, poetry, description} \\$

Grammar/Punctuation— conjunctions (subordination and co-ordination), nouns, adjectives, verbs, adverbs, exclamations (What/How), questions, commands, statements, commas in lists, apostrophes, question marks, exclamation marks

MATHS

Number—counting in 3's, place value, < >, reading and writing 2/3d numbers. Counting Fourways—2, 20, 200, 2000, 0,2, 1/5's

Addition— 1d + 2d, + 10 to a multiple of 10, + 10 and multiples of 10 to 1d/2d/3d, 2d + 2d, vertical addition, jigsaw numbers to 100

Subtraction—2d— multiple of 10, 2d—2d, counting to the next multiple of 10, using a number line to find the difference, vertical subtraction

Multiplication—x2 x table, repeated addition, coin multiplication

Division— write and solve division number sentences using objects (with/out remainders), use tables to find division facts (with/out remainders)

Double 2d numbers—no crossing, double 2d numbers with crossing. Halving—I know half of 300, 500, 700, 900

Statistics—interpreting and constructing pictograms, tally charts, block diagrams, tables
Measures

SCIENCE

Plant and animal food chains and life cycles

Habitats— on land

Living things—compare living, dead and once alive

Nocturnal animals

Healthy living—basic needs of animals and plants

Plants—ongoing observations of plant life around the school

Planting spring bulbs in outdoor containers

Weather—ongoing observations

Art/DT

Collage, painting, drawing.

TOPICS

Science: Nocturnal Animals, History: Florence Nightingale, Geography: UK

COMPUTING

Internet and research

Create, store, organise, retrieve and manipulate information.

Internet safety

MUSIC

Little Brid Sing Songs

Song Relating to different

countries

PSHCE

Drugs and Medicines

Healthy Eating and Lifestyles

P.E

Team Games

Athletics

R.E

What are the big questions?

Creation