



Yealmpton Primary School

Sycamore class One Form Entry



Memory Box

History



Bright Lights, Big City

Geography



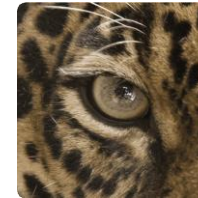
Moon Zoom!

Design and technology



Dinosaur Planet

History



Paws, Claws and Whiskers

Art and design



The Enchanted Woodland

Science

Suggested text

Owl Babies – Martin Waddell

The Town Mouse and the Country Mouse – Susanna Davidson

Beegu – Alexis Deacon; Aliens in Underpants Save the World – Claire Freedman

Where the Wild Things Are – Maurice Sendak

Puss in Boots; Animal Poems – compiled by Jennifer Curry; Just So Stories – Rudyard Kipling

Hansel and Gretel; Stick Man – Julia Donaldson; The Gruffalo – Julia Donaldson

English

Creative (character descriptions): Story Path; Autumn poetry; Fiction: Owl Babies

Fiction: The Naughty Bus; Firework poetry; Fiction: Dogger

Fiction (nursery rhymes): The Three Billy Goats Gruff; The Tiger Who Came To Tea

Fiction (Texts from other cultures): Don't Spill The Milk; Dinosaur/ animal poetry

Non-fiction (non-chronological reports): Penguins; Fiction: The Lighthouse Keeper's Lunch

Summer poetry; Non-fiction (instruction-writing): How To Wash A Woolly Mammoth

Mathematics

Number and place value: numbers to

Geometry: position and

Calculations: addition and

Number and place value: numbers to

Calculations: multiplication;

Measurement: time;



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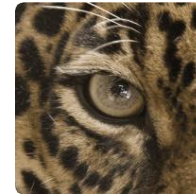
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10; Calculations: addition and subtraction

directions; Number and place value: numbers to 20; Calculations: addition and subtraction within 20

subtraction within 20; Geometry: properties of shape; Measurement: length and height

40; Calculations: addition and subtraction; Calculations: multiplication

Calculations: division; Fractions; Number and place value: numbers to 100

Measurement: money; Measurement: volume and capacity; Measurement: mass; Geometry: position and direction -space

Geography

Where do we come from?

Countries and capital cities of the UK (London focus); Using locational language; Using maps; Geographical similarities

Satellite images

Locating continents and oceans

Using and making maps; Describing physical features

Making maps

Computing

Searching the web; Digital images; E-safety

Algorithms; Logical reasoning; Creating and

Drawing software; Algorithms; Email; Photo stories

Programming a floor robot; Stop motion animation

Retrieving images; Photography; Using presentation

Email; Programming - directions and



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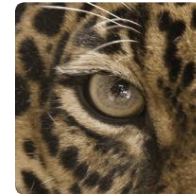
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debugging programs; Scratch Jr programming

software

sequencing

Art and design

Drawing; Painting; Collage; Family portraits

Christmas craft

Models of the Solar System

Large and small-scale modelling

Talking about art; Drawing; Collage; Painting; Sculpture; Masks and products

Working with natural materials; Drawing; Painting

Design and technology

Making picnic foods; Celebration cards; Making a memory box

Understanding where food comes from; Designing and making medieval buildings

Designing and making space-themed vehicles; Evaluating toys; Using and exploring mechanisms

Designing and making

Designing labels; Designing and making animal enclosures

Building structures; Making party food

History

Changes within living memory

The Great Fire of London; Significant individuals - The Queen

Significant individuals - Neil Armstrong; Changes within

Events beyond living memory

Significant individuals - Mary Anning

Local history - Mayflower 400



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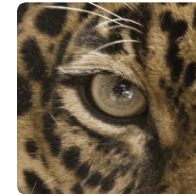
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living memory

Music	Nursery rhymes; Xylophones	Traditional songs and nursery rhymes	Space sounds; Space-themed songs	Percussion	Animal songs	Charanga
Personal, social and health education	Caring for babies and toddlers; Sharing memories; Playing and working co- operatively; Feeling positive. Jigsaw	Being an active citizen. Jigsaw	Setting goals. Jigsaw	Jigsaw	Caring for animals. Jigsaw	Feeling positive; Looking after the environment. Jigsaw
Science	Animals, including humans; Senses	Everyday materials; Working scientifically	Properties of everyday materials; Working scientifically	Plants and animals	Animals, including humans; Working scientifically	Plants and animals; Identifying and classifying
Physical education	Gymnastics	Health-related	Dance; Invictus	Dance; Tactical	Animal	Team games;



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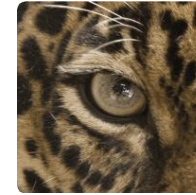
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Science

exercise; Throwing and catching

Games

games
Experimenting with movement

movements;
Dance Throwing and catching

Orienteering

RE

Christianity / Judaism - The Creation Story

Christianity / Judaism - The Christmas Story (Nativity); Hanukkah

Christianity - Jesus as a friend

Christianity -The Easter Story

Judaism - Shabbat

Judaism - Rosh Hashanah and Yom Kippur

Linked investigations (LTI)

Why do we have two eyes? What can you remember?

How do you make bread? How do things move?

What keeps us dry? How does it feel?

Whose poo? Why do we have teeth?

Can you leap like a frog? What is camouflage for? What can worms sense?

Are all leaves the same? Do pine cones know it's raining? What's in a bud? How do leaves change?