

# Class 1

## Spring 2 2020

**Text: Harry and His Bucket Full of Robots**  
Inquiry: In DT we will become inventors to design and make Harry a new 'junk' robot.

### DT

#### Building 3D Structures

*3D, structure, stiff, stable, join, model, improve, building, creating, flexible, movement, glue, tape, safety, evaluate*

### PSHE/RSE

#### Health & Wellbeing

*Hand washing, personal hygiene, germs, illness, clean, disease, spread*

#### Relationships

Who are the special people in our lives and what makes them special to us?

#### Wider World

*Environment, recycling, planet*  
How can we look after our local environment?

### Geography

#### Cold & Hot Places

Including wonderful weather  
*South Pole, North Pole, Arctic, oceans, Earth, England, United Kingdom, desert, weather, map, globe, ice-berg, climate*

Where are the coldest and hottest places in the world?

**Map work** - name the four countries of the UK and identify some characteristics.

### Science

#### Dangers of Weather

*Forecast, weather, thermal clothing, sun-cream, blizzard, storm, flood, drought, monsoon*

How do people stay safe in dangerous weather?

#### Planting

*Plant, seed, flower, water, grow, soil, sun, bulb, evergreen, deciduous*

#### Seasons

What are the signs of spring?  
*Shadows, investigation, day, night, length*

### Art

#### Colour Mixing

*Colours, prime, secondary, complimentary, mixing, shade, tone, bright, dull, vibrant, fluorescent*

#### Artist: Kandinsky

What skills can we use to create art in the style of Kandinsky?

What do we like about Kandinsky's work and why?

How is my art work similar?

### English

#### Poetry

*Rhyming, verse, repetition*

#### Key Texts:

Each Peach Pear Plum

Mad About Minibeasts

Counting Rhymes

#### Talk for Writing Project

What helps us to learn poems by heart?

#### Non-Fiction

*Information, text, contents*

### RE

#### Trinity

What three ways do Christians describe God?

#### Easter Poem

What can we learn about God from a poem about Easter?

### Maths

*Numbers to 100, counting in 2s, 5s, 10s, time, o'clock, half past, measure, 2D shape, 3D shape, half, quarter, fraction, counting on and back, standard, non-standard, doubling, halving, addition, subtraction*

### PE

#### Gymnastics - Tues @ St

#### Faiths

What shapes can we make using our bodies?

*Flexible, shapes, pointed toes, long, short, medium, wide, narrow, big, small*

### Music: Dynamics, Sound, Tempo

Music Express: Growth and Change

Music Express: Storytime

*Fast. slow. loud. quiet. contrast*

### Computing

#### Data Handling

What is 'data'?

How can we share information we have found out?

*Pictograph, data, information, choices, question, tally*

### Value: This half terms value is... Service

How do we demonstrate our Golden Rule (treat others how you want to be treated)?