

YEAR 2 - SPRING 1

Happy, Successful, Curious Communicators

SCIENCE

Week 1: To find out how the shapes of solid

objects made from some materials can be

changed.

Week 2: To find out how the shapes of solid

objects made from some materials can be

changed by stretching.

Week 3: To find out how the shapes of solid

objects made from some materials can be changed by bending

Week 4: To find out how the shapes of solid

objects made from some materials can be

changed by twisting

Week 5: To find out how the shapes of solid objects made from some materials can be

changed by squashing.

LRR

We are reading The Twits





MATHS Week 1: place value Week 2 & 3: addition and subtraction Week 5: Geometry Week 6: Multiplication and



PSHE

Lesson 1: I can choose a realistic goal and think about how to achieve it

Lesson 2:1 carry on trying (persevering) even when I find tasks difficult

Lesson 3:1 can recognise who I work well with and who it is more difficult for me to work with

Lesson 4: I can work well in a group to create an end product Lesson 5: I can explain some of the ways I worked well in my group to create the end product



ENGLISH

-Retelling Handa's surprise -Retelling the Proudest Blue -Instructions on how to make a car



Division

PE

Lesson 1 - I can copy and explore basic movements with clear control.

Lesson 2 - I can vary levels and speed in a sequence. Lesson 3 - I can add a change of direction to a

sequence.

Lesson 4 - I can use space well and negotiate space clearly.

Lesson 5 - I can respond imaginatively to a stimuli. Lesson 6 - I can respond imaginatively to a stimuli. Lesson 7 - I can describe a short dance using appropriate vocabulary and reflect on own performance.



RE

Week 1: To know why it is important for Muslim to keep fit and healthy

Week 2: To know why commitment is

important to Muslims.

Week 3: To know some of the routines and daily life of a Muslim.

Week 4: To know that Muslims have goals. Week 5: To know that Muslims pray 5 times a day.

Week 6: Does praying at regular intervals help a Muslim in his/ her everyday life?

MUSIC

Lesson 1: To recognise tempo and changes in tempo. Lesson 2: To begin to group beats into 2s and 3s through body percussion by tapping knees on the first (strongest) beat and clapping the remaining beats. Lesson 3: To identify the beat grouping in familiar music that they have not heard before. Lesson 4: To play the note B on the recorder Lesson 5: To play the note A on the recorder



HISTORY

Lesson 1: To know when and where the Great Fire of London started Lesson 2: To understand how and why the Great Fire of London started. Lesson 3: To understand why the fire spread so quickly through the city. Lesson 4: To know and compare the firefighting methods in 1666 to now. Lesson 5: To know how we know so much about the Great Fire of London.



COMPUTING

Lesson 1: To know a series of instructions as a

sequence.

Lesson 2: To know what happens when we

change the order of instructions.

Lesson 3: To know how to use logical reasoning

to predict the outcome of a program (series of

commands).

Lesson 4: To know that programming projects

can have code and artwork.

Lesson 5: To know how to design an algorithm.

Lesson 6: To know how to create and debug a

program that I have written.

DT

Lesson 1:To explore and evaluate existing toy car garages. To explore and choose the best tools for shaping, joining and strengthening, and the best materials for joining and strength. Lesson 2:To design a stable structure, such as a toy car garage, through diagrams, labelling and models, based on what I already know about toy garages, following a stable structure design criteria.

Lesson 3: To measure and mark out using a ruler, cut and shape using scissors safely.

Lesson 4:To join cardboard and plastic materials (tubes, boxes, card) together using different types of glue and tape. Lesson 5:To strengthen the structure using different techniques

(rolling, folding). Lesson 6:To use finishing techniques such as paint, to improve the product.

Lesson 7:To refer to my design criteria to evaluate, and describe what went well, and talk about what I would do differently if I were to do it again.