Theme: All the Fun of the Fair Date: Autumn 25

Geography-Local Geography:

Using fieldwork to observe, measure record and present the human and physical features in the local area using a range of methods, including sketch maps and reading maps.

RE-

Islam: What is the best way for a Muslim to show commitment to God? Christianity: Christmas

Maths

Measuring accurately Converting between measurements, using our knowledge of place value and multiplication. Applying addition and subtraction skills

Music: The children explore Ravels Bolero through rhythmical mime, learn songs with instrumental accompaniments and create a dance to build into a street performance

Art:

We will be developing our drawing skills, studying the work of artists Nicola McBride and Sarah Graham.

English

${\bf Reports\ and\ Information\ Texts} -$

Paragraphing - Using Sub Headings - Technical language

How speech is recorded.

Narrative and description

Description of a visit to a fairground.

Design Technology

Applying our knowledge of electricity. We will be making steady hand games.

Science

Electricity and circuits

We will be learning about electricity and circuits. We will learn the components of circuits Know that a circuit can be controlled using a switch.

Know the names of conductors and insulators and that metals can be good conductors. Use symbols and drawings to represent components in a circuit.

Know that some appliances run on battery or mains electricity.

Learn how to make a bulb brighter.

We will be planning and conducting our own experiments: designing fair tests, making predictions, observing and measuring, using tables/ graphs to present results, reaching conclusions

Try: <u>Crack the Circuit</u> online to practise making circuits.

Non - Topic

English -

Fiction texts: exploring narrative structure, passage of time; key features of a range of story genres.

Sentence construction: using conjunctions; use of punctuation; sentence openers.

Spelling – patterns/ prefixes and suffixes and plurals. Handwriting: Fluent joined style

Reading -

Varjak's Paw

Maths-

Equivalent fractions.

Telling the time to the nearest minute.

Applying addition, subtraction and multiplication skills to problems.

Recognising division facts from multiplication.

Applying place value skills to multiplication. Learning all times tables to 12 x 12.

PSHE

Our Jigsaw topic this term is 'Good to me.' We will be celebrating what makes us.

MFL French: The children will be learning new vocabulary and phrases relating to a French classroom.

P.E.

Football and various control skills as well as orienteering.

Computing

E-Safety, staying safe as we use the internet. We will be using spreadsheets to collate information, using formulas in cells and applying their use.