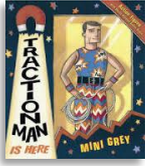




The Big Question!

What would Traction Man use to build our school?



PSHE

Growing and Changing

A helping hand
Sam moves away
Haven't you grown!
My body, your body
Respecting privacy
Basic first aid

Science

Materials

Identify & compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper & cardboard for particular uses.

Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting & stretching.



RE

What happened at the Ascension and Pentecost?

Why is Ascension a special celebration in the church year?
What happened at Pentecost?
Why is Pentecost often called the Birthday of the Church?
How does it feel when we say goodbye?



Mathematics



Geometry - Position and Direction

Describe position
Describe movement
Describe turns
Making patterns with shapes

Measurement - Time

O'clock and half past
Quarter past and quarter to
Telling time to 5 minutes
Writing time
Hours and days
Find and compare durations of time

Measurement - Mass, Capacity and Temperature

Introduce weight and mass
Measure and compare mass
Measure mass in grams and kilograms
Introduce capacity and volume
Measure capacity
Compare volume
Millilitres
Litres
Temperature

English

Fiction- Traction Man is Here by Mini Grey



New adventure for Traction Man with Scissors Man
Instructions - How to look after a scrubbing brush pet
Fact file on materials

Spelling, punctuation and grammar
Speaking and listening skills
Cursive handwriting
Individual and Guided Reading
(Please continue to listen to your child read at home)

Year 2



Summer 2

Mrs O'Hare
Miss Deen
Miss Begum

Music

Unit 6

Rain, go away
Timbre, Tempo,
Dynamics



Painting/Printing/Pattern



Design a cape for Traction Man.

ICT

Presentation skills

Create folders
Print files
Add images
Format text and text boxes.



Geography

Locality

Which is the best route for Scaredy Squirrel to take to the park?

Where in the UK is Oswaldtwistle?
Why are map symbols important?
How can we plan a route for Scaredy Squirrel?



PE (Thursday and Friday afternoons)

Assessment of fundamental movement skills - running fast, hopping, skipping, jumping, underarm throw, overarm throw, rolling a ball, bouncing a ball, kicking a ball, catching.

