

English (incl vocab, grammar, punctuation and spelling, reading and writing).

Magnificent machines: non-fiction writing about crazy inventions.

The Caravan: reading and writing based on a 'warning' story.

Ali Baba: reading and writing stories from other cultures.

Monster poems

History

Shang Dynasty: studying a non-European society.

Science

Forces - gravity, friction, water and air resistance, levers and gears.

Sound - what is it? Can it travel through different materials?

Relationship between distance and volume, sound-proofing, pitch and string length investigation.

RE

What do Jewish people believe?
Investigating Judaism's beliefs, festivals, history, books and ceremonies.

Summer term 2017 Learning Map Tawny Owls Class

Art, Design Technology

Art - Study of famous 'weather' paintings including Hokusai's *Great Wave* and Monet's snow scenes

DT - Making a balloon-powered buggy.
Making a kite to explore air resistance.

PE

Variety of summer games including cricket and tennis.

Maths Arithmetic practice, revisiting calculation strategies for +, -, x and ÷. Fractions, improper fractions and mixed numbers.

Converting length and capacity. Volume. Symmetry and co-ordinates.

Money and money problems

Presenting and interpreting information in tables and graphs.

Guided and independent problem solving.

Geography

Extreme Earth: climate, water cycle, extreme weather, earthquakes, volcanoes and tsunamis. Special day on foods from around the world.

French

Healthy eating, sport, journeys to school - activities from Lightbulb languages.

Music

Computing

Understanding computer networks and internet searches.