

### Maths

Number and place value including ordering numbers, adding and subtracting single and 2 digit numbers.

Money

Multiplication

3x, 4x and 8x tables (Y3)

### Science

#### Forces and Magnets

Learn how things move on different surfaces. Observe how magnets attract or repel and attract some materials. Learn that magnets have 2 poles and attract or repel each other.

#### Sound

Identify how sounds are made and how sound travels. Learn how sound gets fainter over distance.

### Computing

#### Online safety

Learn what a digital footprint is. Learn to use key words for research. Finding useful websites for research.

#### Drawing and desktop publishing

Draw objects, insert text boxes and images. Combine skills learned to produce a leaflet.

# Me and My World

### P.E.

Bat and ball skills for tennis  
Throwing and catching balls for netball-type small sided games.  
Gymnastics floor work and large apparatus.

### English

Read a selection of stories and poems. Descriptive writing, letter writing, story writing  
In addition to cross curricular opportunities for writing in RE, geography, science and PSHCE.

Explore with Squirrels  
Autumn 2020



### Geography

The Environment  
Our local environment and how we should care for it.

### Music

Y3: Ukelele with NMPAT  
Use instruments to support work in science on sound.

### R.E.

What is the Good news Jesus brings? Learn that Christians believe that Jesus teaches us how to live and shows them the right way.

What is the Trinity? Learn that God is Trinity and that the Holy Spirit is God's power at work in the World.

### Art

Autumn theme artwork: sketch, draw, collage  
Learn about the work of European artists, including Michaelangelo. Le Corbusier and Rembrandt and create artwork in their style.

### French

All about Me Greetings, classroom instructions, clothes, colours, parts of the body

### PSHE

I belong Learn about our role at home, in school and as part of the community.  
Friendships, getting on and falling out.  
Daily Mile