



MATHEMATICS

- **Money**- To find totals of sets of coins and to pay an exact sum using smaller coins up to £2. To solve problems using money, including giving change.
- **Time** – To read the time to the hour, half hour and quarter past and quarter to on analogue & digital clocks.
- **Shape** – To use, sort and describe features of 2D and 3D shapes.

TOPIC

Rosa Parks & Traditional Tales

- **Computing** – Organising and presenting data (pictograms and tally charts) linked to science.
- **Science** – Animals including Humans.
- **History** – Rosa Parks: How have people like Rosa Parks helped to make the world a better place?
- **Music** – Traditional Tale performances.
- **PE** – Gymnastics- Jumping and Rolling.
- **RE**- Gospel: What is the 'good news' that Christians believe Jesus brings?
- **Design & Technology**- Children will learn about the different mechanisms that make picture books move. Children will then design, make and evaluate their own moving picture based on a traditional tale.
- **PSHE** – People Around Us: My Special People and Keeping Safe.

ENGLISH

- **Rosa Parks**: To read and explore the themes in the book 'I am Rosa Parks'. Children will then retell the story focusing on the use of effective noun and expanded noun phrases. Children will also write an eye-witness account of the bus incident.
- **Healthy Living**: Children will write an information text about how to keep healthy.
- **Traditional Tales**: The children will listen to and respond to different traditional stories and will be comparing themes, settings and characters. The children will also plan and write their own story in the style of a traditional tale.

WAYS YOU CAN HELP AT HOME



- Listen to your child read regularly.
- Read and discuss lots of different text types with your child.
- Encourage your child to complete their homework neatly and carefully.
- Practise spelling weekly.
- Help them learn by heart number bonds to 10, 20 and 100.
- To practise 2x, 5x and 10x tables.
- Ensure PE kits are in school on the following days: Monday/Tuesday (2M) Monday/Wednesday (2W)

