### Science

As Scientists, we will be looking at materials and their properties.

- I know there are different materials and they are used to make different objects
- I know the names of a variety of different materials including wood, plastic, glass, metal water and rock.
- I know materials can be sorted into groups according to their observable properties
- I can see how materials can be sorted into groups by looking at their obvious properties
- I know that materials can be made from more than one material/property.
- I know some materials bend, stretch, this is known as 'flexibility.'
- I know that some materials are more absorbent than others.

### RE

Children will be learning about 'what are festivals of light?'

- Clearly explain the link between each of the festivals studied and the beliefs of the celebrating believers.
- Explain how light and dark are symbols of good and evil in many faiths.
- Know that, for Christians, Jesus as the light of the world, and His command that His followers also shine as lights.
- Explain what believers learn for themselves from the stories of Hanukkah and Diwali.
- Explain what Christians mean when they talk of saints

## Maths

As mathematicians, we will be looking at:

- Place value within 100
- Moneu
- Time

# Writing English

### Grammar and punctuation

### As Writers, we will...

- Develop our writing through our Phonics story books.
- Begin to write at greater length.
- Use conjunctions and connectives in writing to expand sentences.
- Use adjectives and verbs in writing.

## Reading

As Readers, we will...

- Consolidate learning of all sounds.
- Read words and sentences confidently matched to phonic ability.



St. Matthew's CE (Aided) Primary School and Nursery Centre





Summer 2 - Class 1/2
'Our Wonderful World'

### Geography As explorers, we will:

 Learn about physical and human features, maps, cardinal compass points and positional/ directional language.

### Music

As musicians we will be learning 'Reflect, Rewind and Replay' topic.

### Computing

As computing scientists, we will:

- Explore the way a project looks by investigating backgrounds.
- Use programming blocks to use, modify, and create programs.
- Be introduced to the early stages of program design through the introduction of algorithms

### PE

- Our Indoor PE lesson will be on a Tuesday afternoon, the children will be learning karate.
- Our Outdoor PE lesson will be on a Friday afternoon, the children will be practising sports day activities.

PSHE	
As members of our community, we will be learning the topic 'Relationships'.	
<ul> <li>Identify the members of my family and understand that there are lots of different types of families.</li> <li>Identify what being a good friend is.</li> </ul>	
<ul> <li>To know an appropriate way to greet my friends.</li> <li>To know who can help me in school.</li> <li>To recognise my qualities as a person and a friend.</li> </ul>	