#### <u>P.H.S.E</u>

- Jigsaw: Celebrating Difference.
- Explore how we are the same and different.
- Explore what the term 'bullying' is.
- Who could we talk to if we felt unhappy or were being bullied?
- Explore how to make new friends.
- Explore what makes you unique and special.

# <u>Literacy</u>

- Read books and stories relating to the topic.
- Look at the key features of Non-Fiction texts.
- Share a range of simple Non-Fiction books.
- Write simple facts about Nocturnal animals
- Wordsmith. Fiction: The Four Singers and Mary and the Twelve Months.
- Sequence different stories using pictures.
- Discuss what happens in the beginning, middle and end of different stories.
- Personalised learning based on next steps.

# <u>P.E</u>

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Science

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sources

shadow

- P.E: 'Get Set for P.E'. Gymnastics.
- Movement and Dance; Lets Move themes relating to the topic.
- Participate in group games.

# History/ Geography

- How did people over time light their homes?
- Place different light sources along a simple timeline.

### Music

- Finding the Pulse.
- 'Wriggly Nativity'. KLLearn Christmas songs for the Christmas Play.



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## Art and DT

- Create firework pictures using a range of materials.
- Explore texture in paint to create different nocturnal animal paintings.
- Explore Tone using a range of drawing and painting mediums.
- Create black and white designs.
- Make simple shadow puppets.
- Make a simple model with a moving part.



R.E.

and Bonfire

Share the

night.

Learn about the

festival of Divali



## **Mathematics**

#### Time.

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- Learn key vocabulary relating to time eg, yesterday/ today/ tomorrow/ morning/afternoon/ evening/ night
- Sort activities into before and after school.
- Order events.
  - Learn the days of the week/ months of the year.
- When is your birthday?
- Begin to tell the time. Learn o'clock/ half-past
- Explore difference between seconds, minutes and hours

#### Number:

Personalised learning based on next steps.

# What gives us light? Explore

Carry out simple scientific experiments.

Sort natural and man-made light

- Make simple observations.
- Explore transparent and opaque materials.
- Find out about different nocturnal animals.

