

## Personal, Social and Emotional Development

### PSED

*Heartsmart programme - 'Too much selfie isn't healthy'*

- Talking about people we love
- Reading facial expressions
- How to help and encourage others
- How helping others makes you feel good too
  
- Discuss why the bus is naughty and the importance of apologising

## Expressive Arts and Design

- Bus Station Role Play and Vehicle Shop
- the bus/London Bridge is falling down
- Driving vehicles through paint and on to paper
- Use junk modelling to make London buses
- Create huge maps of the route the bus could take and annotate/label
- Create a huge London bus using block play blocks
- Singing bus themed songs with actions

## Understanding the World

- Explore floating and sinking in the Naughty Bus' pond
- Explore the city of London and draw maps of landmarks – identify features of the city using Google Earth.
- Use artefacts and photographs to compare and contrast the past and present.

### RE

The church, new life and baptism  
Shrove Tuesday— why do we give things up?  
Valentines Day—explore who we love and why

## Literacy

- Spell words by identifying the sounds and then writing the sound with letter/s
- Write labels and captions and some short sentences with known sound-letter correspondences
- Use phonic knowledge to write words in ways which match their spoken sound
- Write some irregular common words
- Form lower case letters correctly
- Write our name

# The Naughty Bus 2023-2024 Spring 1

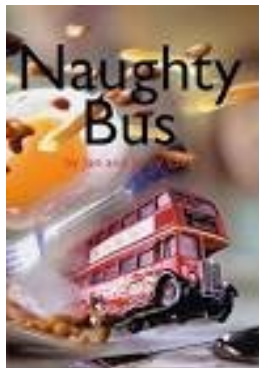
## Physical Development

Baked beans in builder's tray to make pathways through and to pick up using pincers

Draw the route the bus takes on a map with a pencil

Bedtime routines and personal hygiene

Travel in different ways around a route (London)



## Communication and Language

Explore non fiction books to learn new facts and develop vocabulary.

Whole Class Shared Reading sessions— vehicle themed stories.

Makaton word of the week with Mr Tumble

Poetry Unit - When Daddy fell into the Pond by Alfred Noyes

## Mathematics

Counting to 10

Comparing groups up to 10

Combining two groups to find the whole

Composition of numbers to 10

Number bonds to 10 using ten frames

Measuring

Patterns

