Maths

Fractions: multiplying fractions and mixed numbers by whole numbers.

Decimals: Rounding, ordering and comparing **Percentages:** Equivalent fraction and

decimals

Science

Forces: identify the effect of friction acting between moving surfaces; understand how levers, gears and pulleys allow a smaller force to have a greater effect

Theme (History)

Study transport through time
Consider the impact of transport inventions
and innovations on society

Music

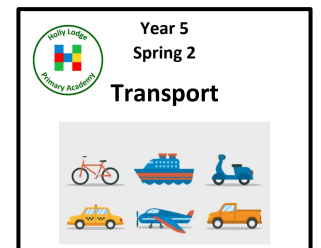
Keyboard Musical theatre

PSHE

Healthy Living: know what makes a healthy lifestyle choice, including healthy eating, the impact of smoking, drinking alcohol and having a positive body image

English

Poetry: perform poetry by heart
Story writing: adding detail to description,
writing a narrative
Adverts: writing to persuade, considering
layout and illustrations



Whole Class Reading Book/ Key Text

Journey to the River Sea

Wider Personal Development

Positive Friendships.

Managing emotions

Fire safety

Spellings

Suffixes: -cial/-tial, -ant/-ent
Statutory Word Lists

Art/DT

Learn about a modern artist and street art.
Create a piece of art based on street signs.
Consider perspective and create artwork
based on this. Develop sketching skills when
drawing modes of transport.

PE

Striking and fielding: Develop skills in batting and fielding to use in cricket and rounders

French

Learn the words for members of our family using 'my' and build sentences to say what their name and age is. Explore French family trees and higher numbers to say family members' ages.

RE

Christianity:

Consider whether God intended Jesus to be crucified or whether Jesus' crucifixion was the consequence of events during Holy Week.

Discuss the concepts of purpose and destiny.

Transport Word Mat



Horse and cart



Early motor car



Steam train



Hot air balloon



Penny Farthing



Motor car





Bi-plane



Bicycle



Modern motor car



Underground train



Concorde



Mountain bike



Electric car



Eurostar



Jumbo Jet