Key questions:

How has transport changed over time?

When were bicycles first invented?

What are the different types of houses?

Where is our Capital City?

How do we travel to different places in England?



Key vocabulary:

old older oldest

new newer newest

past present future

modern London vehicle

map label

Science Vocabulary

Types of materials: wood, plastic, glass, metal, rock, brick, fabric paper

Properties of materials: hard/soft, stretchy/not stretchy, shiny/dull, rough/smooth, bendy/not bendy, transparent/not transparent, waterproof, float, sink. absorbent

Verbs associated with materials: crumble, squash, bend, stretch, twist, float, sink

Transport

What different types of transport are there?

Learning events:

- Visit from Mrs Armitage and her Bicycle
- Designing and making our own vehicles for our own exhibition.
- Transport Exhibition

Cross-curricular links:

Maths: Number (place value within 50), Number: Addition and subtraction (within 50) Measurement – Length and height

Science: Properties of materials. Experiment which materials float and sink.

English: Mrs Armitage on Wheels and Mrs Armitage and the Big Wave by Quentin Blake. Re- writing a familiar story.

Naughty Bus by Jan and Jerry Oke - Sentence structure and use of conjunctions. You can't take an elephant on the bus by Patricia Cleveland-Peck - Poetry

Geography: Locating London and Wivelsfield on a map. London landmarks

History: History of transport. Timeline of when bicycles were invented.

DT: Designing, making a vehicle. Wheels and axels.

ICT: E-safety, multimedia and Word processing, becoming more familiar with the key board and how to add text.