Key questions:

What does the census tell us about the people living in our local area?

What happened to Mary Bucktrout?

How did Mary Bucktrout feel about the key events in her life?

Who lived in our local area?



Key vocabulary:

census comparing condition

decade enumerator inference

local observation reconstruct

reliable schedule statistics

verify

Science Vocabulary

Electricity - circuit, complete circuit, circuit diagram, circuit symbol, series, parallel, cell, battery, bulb, buzzer, motor, switch, voltage

Local Area
(History) What
does the census
tell us about our
local area?

Learning events:

- Bikeability 1 Week 14th October
- Electricity Day

Cross-curricular links:

Maths: Place value, Addition, subtraction

Science: Electricity

English: Diary, Instructions, Narrative (continuing a story), Biography, Animal

poetry, Explanation

Geography: (Term 2)

History: What does the census tell us about our local area?

Art: Term 2

DT: Alarm systems

Computing: E safety, Computing systems and networks – communication and

collaboration