



Core basic skills

Writing: The children will learn to write:

- -Innovate stories in the style of 'We're going on a bear hunt.'
- -informal letter to own toy to invite them to a picnic (The Grunt and the Grouch)

Reading: the children will learn these reading skills:

- -develop phonic skills
- -become familiar with and retell stories
- retrieve (ask and answer questions)

Numeracy: the children will learn these mathematical skills:

- Place value
- Multiplication and Division.
- Fractions

Computing: the children will learn the following skills:

- -develop mouse and basic keyboard skills
- -Unit 5 moving a robot.

Topic Title: Street Detectives

Hook for Learning:

Launch: Walk around the local area (introduce character to local area) **Land**: The Grunt and the Grouch picnic

Healthy Lifestyles:

PE-developing throwing and catching skills. Fitness.

PSHE/SEALs- health and wellbeing.

Global Dimension:

Geography-name and locate the countries of the UK

Human and Physical features – compare between Braunstone and Leicester City.

Environmental Challenge:

Outdoor learning- forest schools weather.

Technical Work:

DT-design and make moving pictures based on the local area (swimming in a pool)
Science-weather associated with the seasons

Creative Learning:

Art- sketching, painting, pastels, observational drawings. Music – Unit 5

Main subject: the children will research...

- -Geography- local and familiar features
- Knowing our address
- Different buildings and homes
- Traffic survey
- Map of local area

Cross Curricular Writing: Application of skills, 1 piece per fortnight

- Informal letter to the ice-cream man.
- Leaflets about Braunstone.

Cross Curricular Reading: Application of skills

- Maps
- Non-fiction books (towns and cities)
- Street signs

Cross Curricular Maths - Problem solving

-Geometry – position and direction

Vocabulary:

United Kingdom country town leisure church map Braunstone landmarks canal park hedgerow England Leicester Braunstone address local bungalow flat street close avenue kerb