

Science

- To identify and group animals: including mammals, birds, reptiles, amphibians & fish.
- Discussing seasonal changes.
- To identify everyday materials - distinguishing the difference between objects and materials and their properties for the following common materials: wood, plastic, glass, metal, water, and rock.
- To identify and recognise the structure of plants and trees.



P.E

- Heron Active 15.
- Outdoor and Indoor Games.
- Basic movements & spatial awareness.
- Throwing, catching, rolling, aiming, striking and controlling a ball.

Music

- Study pulse
- Study rhythm
- Using voice as an instrument
- Composition
- Playing as an ensemble



Art & Design

- Our focus artist: Georgia O'Keefe and Marc Quinn
- Study of colour mixing .
 - Study of Landscapes.

D.T.

- Create alien puppets using techniques:
 - Sewing, sticking and joining different materials.

R.E.

- The study of 'What does it mean to belong to a faith community?'
- The study of 'What do Christians believe God is like?'

Computing

- Controlling a Bee Bot.
- Programming a set of simple instructions.
- E-safety.
- Experimenting with different art tools using 2simple.

English

Our focus stories: Zim Zam Zoom, Beegu and Look up.

- Revision of Level 3 and beginning level 4 sounds.
- Looking at adjectives to describe.
- Word banking.
- Simple phrase writing leading into sentences writing.
- Letter formation.

Year One Terms 1 and 2



HERON DRIVER:
This term our focus is
Respect.

Wellbeing

- Emotions and feelings.
- Rules- covering Heron Drivers.
- Friendships.



Maths

- Count, read and write numbers to 20 in numerals and words.
- Identify and represent numbers using objects and pictorial representations including number lines.
- Add and subtract one digit and two digit numbers to 20 including 0.
- Recognise, sort and name common 2D and 3D shapes.

History

- Looking at who Neil Armstrong is and what he did.
- Looking at the Gunpowder plot and what happened.

Geography

- To identify maps including ariel and hand drawn maps.
- To Exploring polar regions including South Pole and North pole.
- Identify using maps equator, world maps, continents