Wigan St. Andrew's Primary School. 'With God all things are possible' Matthew 19:26

Long-term Science Overview. Autumn term Spring term Summer term Changes in the seasons- introduced in Spring 1 and revisited for rest of year EYFS: Exploring senses Exploring natural State and matter The plant life cycle Caring for living Changes in the things and the Reception materials observing and seasons growing plants. environment. Seasonal changes introduced in Autumn term and revisited throughout year Year 1 Sensitive bodies Comparing animals Introduction to Everyday materials Making connections plants Life cycles and Microhabitats Use of everyday Plant growth Year 2 Habitats Making connections materials health Year 3 Movement and Forces and Rocks and Soil Light and Shadows Plant Reproduction Making connections nutrition Magnets Digestion and food Year 4 Electricity and States of matter Sound and Classification and Making connections vibrations changing habitats circuits Mixtures and Earth and space Imbalanced forces Year 5 Properties and Life cycles and Human Making separation changes reproduction timeline connections

Science Strands		
Biology	Chemistry	Physics

Circuits, batteries

and switches

Circulation and

exercise

Making connections

Evolution and

inheritance

Year 6

Classifying big and

small

Light and

reflection