



Warbstow Primary Academy, Science Curriculum.

Each year group covers the following science Subjects, inline with the National Curriculum. The order in which they are studied, will depend on how they are linked, to the inspire curriculum topics' and planning.



## Year one

Chemistry,

Everyday materials

Biology, Plants, Animals including humans, Physics, Seasonal changes,

Skills, Planning, observing and recording.



## Year Two

Chemistry, Use of everyday materials,

Biology, Plants, animals including humans, habitats.

Physics, light and dark Skills, Planning, observing, recording and evaluation.

Year Four



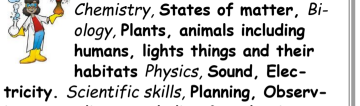
## Year Three

Chemistry, Rocks. Biology, Plants, animals including humans, Plants. Physics, Sound, Electricity. Scientific skills, Planning, Observing, recording, concluding & eval-



## Year five

Chemistry, Properties & changes of materials. Biology, Plants, animals including humans, lights things and their habitats Physics, Earth in space, Forces & electricity. Scientific skills, Planning, Observing, recording, concluding &



ing, recording, concluding & evaluating



Chemistry, states of matter Biology, animals including humans, living things and their habitats, evolution and inheritance, Physics, Earth in space, Forces & electricity. Scientific skills, Planning, Observing, recording, concluding & evaluating