Living World identify that living things have life cycles (ST2-4LW-S)

Living World
conduct
an investigation into
the life cycle of
plants &/or animals
(ST2-5LW-T)

Digital Technologies identify & explore a range of digital systems & peripher al devices (ST2-11DI-T)

Digital Technologies

design &

produce digital

solutions using a visual

programming language

(ST2-11DI-T)

Digital Technologies

investigate digital
& information systems, &
explore how they meet
personal, school or
community needs
(ST2-11DI-T)

Digital Technologies

recognise that numbers, text, images, sounds, animations & videos are all forms of data when stored or viewed using a digital system (ST2-11DI-T)



S 2

Science & Technology

Physical World

explore some common sources & uses of electrical energy & describe different ways electrical energy can be generated sustainably (ST2-8PW-ST)

Earth & Space

investigate why the Earth's surface changes over time as a result of natural processes & human activity (ST2-10ES-S)

Digital Technologies

collect, access & present different types of data using simple software to create information & solve problems

(ST2-11DI-T)

Digital
Technologies
describe & follow
a sequence of
steps &
decisions
(algorithms) to
solve defined
problems
involving
branching &
user input
(ST2-11DI-T)

Digital Technologies

plan, create and communicate ideas and information, applying agreed ethical and social protocols (ST2-11DI-T)

Glenys Goffett - ICT Capabilities