

KS3

PG
CS
Sensing

3D
Modelling
ET
CM

ET
DI
Introduction
To Spreadsheets

Variables
In Games
PG
DD

CM
DD
Webpage
Creation

Internet
Communication
NW
ET

Y6

NW
ET
Sharing
Information

Video
Production
CM
DD

PG
CS
Selection In
Physical Computing

Flat-File
Databases
DI
ET

ET
CM
Vector
Drawing

Selection
In Quizzes
AL
PG

Y5

PG
DD
Repetition
In Games

Photo
Editing
ET
CM

CS
DI
Data
Logging

Repetition
In Shapes
AL
PG

ET
CM
Audio
Production

The
Internet
NW
SS

Y4

NW
CS
Connecting
Computers

Stop-Frame
Animation
ET
CM

PG
DD
Sequencing
Sounds

Branching
Databases
ET
CM

ET
CM
Desktop
Publishing

Events & Actions
In Programming
PG
DD

Y3

PG
DD
Programming
Quizzes

Making
Music
CM
DD

DI
ET
Pictograms

Robot
Algorithms
AL
PG

ET
CM
Digital
Photography

Information
Technology
Around Us
NW
CS

Y2

CS
AL
Technology
Around Us

Digital
Painting
ET
CM

AL
PG
Moving A
Robot

Grouping
Data
DI
AL

ET
CM
Digital
Writing

Programming
Animations
PG
DD

Y1

AL
Summer
Fun

Boats
Ahoy
AL

AL
Springtime

Busy
Bodies
AL

AL
Winter
Warmers

Awesome
Autumn
AL

EYF5

AL = Algorithms CS = Computing Systems CM = Creating Media DI = Data & Information DD = Design & Development
ET = Effective Use of Tools IT = Impact of Technology NW = Networks PG = Programming SS = Safety & Security

Teach
Computing



"Nurturing every child on the pathway to success!"

Computing Progression

