

Forest Way School Computing Thematic Learning Journey



Technology in our Lives
Save, retrieve and share files
(including the management of files and the different ways data can be stored and shared).

Programming and Algorithms
Write and debug programs (all levels as appropriate for the learner)



Summer

Spring

Post 16

Pathways Years 12 & 13

Life choices

Life skills

Vocational

Transition options



Multimedia-Art and Presentation and Handling Data
Collecting and presenting data. (all levels as appropriate for the learner)

Cycle 2

Summer

Spring

Autumn

Cycle 1

Key Stage 4

Summer

Spring

Autumn

Cycle 3

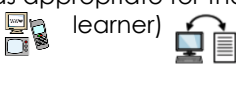
Multimedia - Photography and Music
Digital Music

Handling Data
Collecting and presenting data



Technology in our Lives
Identify and use technology for a range of purposes.

Multimedia - Photography and Music
Data Handling Sorting, labelling and branch databases. (all levels as appropriate for the learner)



Technology in our Lives
Networks and the Internet
For those not yet at Trunk level in this area - Identify and use technology for a range of purposes.



Summer

Spring

Autumn

Programming and Algorithms
Algorithms (all levels as appropriate for the learner)

Programming and Algorithms
Write and debug programs (up to and including branches level)

Summer

Spring

Autumn

Multimedia - Art and Presentation
Digital Content and Art
Presenting information using multimedia sources



Handling Data
Sorting, labelling and branch databases



Programming and Algorithms
Algorithms (all levels as appropriate for the learner)



Summer

Spring

Autumn

Technology in our Lives
Use technology to communicate with others.



Technology in our Lives
Networks and the Internet
For those not yet at Trunk level in this area - Identify and use technology for a range of purposes.



Summer

Spring

Key Stage 3

Cycle 1

Autumn

Spring

Summer

Cycle 2

Autumn

Multimedia and Handling Data
- Photography and Music
Digital content and Photography
Collecting and presenting data - Thread 1.



Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring

Autumn

Summer

Spring