

3.2 Component 3: Effective digital working practices

KS5 IT

Communication methods
Security issues
Cloud
Computing
Data flow
Diagram

3.2

3.1 Component 3: Effective digital working practices

Term 3
Link:
Literacy
and Maths

3.1

Component 2 Final Grade

KS5 Computer Science

Computational algorithm
Legal, moral, cultural, ethical issues



Term 2 Link:
Literacy and Maths

1.2 Component 2: Real PSA

2.1

1.2

2.1 Component 3: Effective digital working practices

Term 1 Link: Maths and Literacy

1.1

1.1 Component 2: Collecting, Presenting and Interpreting Data – Recap and Mock PSA

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- Component 2:
- Learning outcome A: Understand how data is collected by organisations and its impact on individuals. Learning outcome B: Be able to create a dashboard using data manipulation tools. Learning outcome C: Be able to draw conclusions and review data presentation methods
- Component 3:
- Learning outcome A: Modern technologies. Learning outcome B: Cyber security. Learning outcome C: The wider implications of digital systems. Learning outcome D: Planning and communication in digital systems.

Active Reading and retention is covered throughout the SOW by looking at exam style questions and retention techniques for assessments. Assessment opportunities are given throughout the year according to the Academy calendar.