



Learning Journey: Year 11 GCSE OCR Computer Science J277

Final Projected Grade last year:

I am happy/unhappy with my final projected grade from last year because ...

To continue to improve my projected grade I need to focus on the habit of _____ by ...

Term 1a: Network Security and Boolean Logic

- 1.4 Network Security: Threats to computer systems and networks, Identifying and preventing vulnerabilities
- 2.4 Boolean Logic: Boolean logic

Term 1b: Ethical, legal & Cultural

Term 1: How far have I demonstrated the Habits?

Hardworking: ___/5

Inquisitive: ___/5

Resilient: ___/5

Respectful: ___/5

Responsible: ___/5

Aspirational: ___/5

Next term I will focus on _____ by ...

TA1 Projected Grade:

Term 2a: Systems Software and Programming Languages and Integrated Development Environments

- 1.5 Systems Software: Operating systems, Utility software
- 2.5 Programming languages and Integrated Development Environments: Languages, The Integrated Development Environment (IDE)

Term 2b Systems Architecture and Memory and Storage

- 1.1 Systems Architecture: Architecture of the CPU, CPU Performance, Embedded systems
- 1.2 Memory and Storage: Primary storage (memory), Secondary storage, Units, Data storage, Compression

Term 2: How far have I demonstrated the Habits?

Hardworking: ___/5

Inquisitive: ___/5

Resilient: ___/5

Respectful: ___/5

Responsible: ___/5

Aspirational: ___/5

Next term I will focus on _____ by ...

TA2 Projected Grade:

Term 3a: Programming Fundamentals

- 2.2 – Programming Fundamentals: Programming fundamentals, Data types, Additional programming techniques

Term 3b: Programming Project

- 3.1 Programming Project: Analysing requirements, Designing algorithms, Planning and carrying out testing, Evaluating a program

Term 3: How far have I demonstrated the Habits?

Hardworking: ___/5

Inquisitive: ___/5

Resilient: ___/5

Respectful: ___/5

Responsible: ___/5

Aspirational: ___/5

Next year I will focus on _____ by ...

Final Projected Grade:

Careers:

The career that interests me is ...

METG

Computing will help me achieve this because ...



**Hard working
Inquisitive
Resilient**



**Respectful
Responsible
Aspirational**