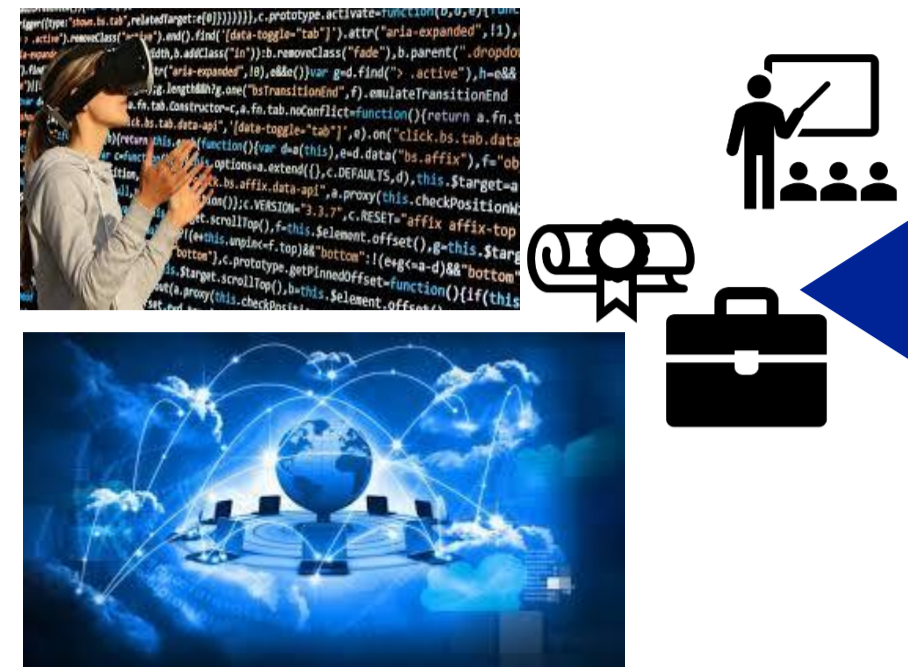


# COMPUTING CURRICULUM JOURNEY

- Where can computing take you**
- ✓ computer designer
  - ✓ Cyber security analyst
  - ✓ game coder
  - ✓ teacher
  - ✓ process operators
  - ✓ data analyst
  - ✓ application analyst
  - ✓ AI designer

- GS – Getting Started Y10**
- TI – Impact of Technology Y10
  - EM – E-mails Y10
  - WP – Word processing Y10
  - CG – Charts & Graphs Y11
  - P – Presentation Y11



**POST 16**

- Mock Exam Y11
- P – Adding sounds and video Y11
- P – Putting it all into practice Y11

**KS4 Year 11**

- CG – Column & bar charts Y11
- CG – Putting it into practice Y11
- P – Understanding and creating a presentation Y11

**KS3 Year 10**

- CG – Pie charts Y11
- CG – Line graphs Y11
- GS – Getting to know your computer. Problem solving & health & safety Y10

**KS3 Year 9**

- CS – Script kiddies. Rise of the bots Y9
- A – Move, rotate, scale & colour. Animation & names Y9
- A – Lights, camera and render Y9
- PP – Warm up & playlist. Y9
- PP – Make a thing Y9

Assess Learning Y7

IPP – Round 7 round. Putting it all together Y8

IPP – First steps. Crunching numbers Y8

MaD – APP development. Project completion Y8

MaD – school Lab Studios. User Input Y8

MaD – App for that. Tappy tap App Y8

IoT – Account security & Respectful communication Y7

IoT – Presentation tools & Create a presentation Y7

IoT – Cyber bullying. Rec & Report Y7

VeD – Being effective & Layers and objects Y7

VeD – the Drawing Tools & create a vector diagram Y7

VeD – Manipulating Objects Y7

WPC – What makes a good website & how would you lay out a webpage Y7

WPC – Copyright and copywrog & How does it work? Y7

IS – what is a spreadsheet & modifying spreadsheets Y7

IS – Event planning & presenting data Y7

PE – Sequencing & variables Y7

PE – Count controlled & problem solving Y7

PE – Selection & operators Y7

PE2 – Translate this 1 & translate this 2 Y7

PE2 – Loop the loop & treasure those lists! Y7

PE2 – You've got the moves & fly cat, fly! Y7

3D – MKING CHANGES AND ROTATION AND POSITION Y8

3D – on-line bullying & cyber bullying re-cap. What is 3D modelling?Y8

3D – making wholes and my own 3D modelY8

GSC – Promoting your cause part 2 Y8

GSC – Word processing and licensing appropriate images Y8

GSC – researching & credibility of sources & promoting your cause Y8

A – Complex models & colours. Organic modelling. Y9

CS – There's no place like 127.0.0.1. Under attack Y9

CS – You and your data. Social engineering Y9

IPP – At a crossroads. More branches Y8

SP2 – Level up your data. Conditional formatting Y8

SP2 – Getting to know a spreadsheet. Quick calculations Y8

SI – Transferring information & working together Y8

SI – On-line collobaration Y8

SI – systems. Computer systems and us Y8

WPC – Follow the breadcrumbs Y7

IS – what's the formula? & calculate and duplicate Y7

PE – Sequencing & variables Y7

PE – Count controlled & problem solving Y7

PE – Selection & operators Y7

PE2 – Translate this 1 & translate this 2 Y7

PE2 – Loop the loop & treasure those lists! Y7

PE2 – You've got the moves & fly cat, fly! Y7

3D – MKING CHANGES AND ROTATION AND POSITION Y8

3D – on-line bullying & cyber bullying re-cap. What is 3D modelling?Y8

3D – making wholes and my own 3D modelY8

GSC – Promoting your cause part 2 Y8

GSC – Word processing and licensing appropriate images Y8

GSC – researching & credibility of sources & promoting your cause Y8

A – Complex models & colours. Organic modelling. Y9

CS – There's no place like 127.0.0.1. Under attack Y9

CS – You and your data. Social engineering Y9

IPP – At a crossroads. More branches Y8

SP2 – Level up your data. Conditional formatting Y8

SP2 – Getting to know a spreadsheet. Quick calculations Y8

SI – Transferring information & working together Y8

SI – On-line collobaration Y8

SI – systems. Computer systems and us Y8

WPC – Follow the breadcrumbs Y7

IS – what's the formula? & calculate and duplicate Y7

PE – Sequencing & variables Y7

PE – Count controlled & problem solving Y7

PE – Selection & operators Y7

PE2 – Translate this 1 & translate this 2 Y7

PE2 – Loop the loop & treasure those lists! Y7

PE2 – You've got the moves & fly cat, fly! Y7

3D – MKING CHANGES AND ROTATION AND POSITION Y8

3D – on-line bullying & cyber bullying re-cap. What is 3D modelling?Y8

3D – making wholes and my own 3D modelY8

GSC – Promoting your cause part 2 Y8

GSC – Word processing and licensing appropriate images Y8

GSC – researching & credibility of sources & promoting your cause Y8

A – Complex models & colours. Organic modelling. Y9

CS – There's no place like 127.0.0.1. Under attack Y9

CS – You and your data. Social engineering Y9

IPP – At a crossroads. More branches Y8

SP2 – Level up your data. Conditional formatting Y8

SP2 – Getting to know a spreadsheet. Quick calculations Y8

SI – Transferring information & working together Y8

SI – On-line collobaration Y8

SI – systems. Computer systems and us Y8

WPC – Follow the breadcrumbs Y7

IS – what's the formula? & calculate and duplicate Y7

PE – Sequencing & variables Y7

PE – Count controlled & problem solving Y7

PE – Selection & operators Y7

PE2 – Translate this 1 & translate this 2 Y7

PE2 – Loop the loop & treasure those lists! Y7

PE2 – You've got the moves & fly cat, fly! Y7

3D – MKING CHANGES AND ROTATION AND POSITION Y8

3D – on-line bullying & cyber bullying re-cap. What is 3D modelling?Y8

3D – making wholes and my own 3D modelY8

GSC – Promoting your cause part 2 Y8

GSC – Word processing and licensing appropriate images Y8

GSC – researching & credibility of sources & promoting your cause Y8

A – Complex models & colours. Organic modelling. Y9

CS – There's no place like 127.0.0.1. Under attack Y9

CS – You and your data. Social engineering Y9

IPP – At a crossroads. More branches Y8

SP2 – Level up your data. Conditional formatting Y8

SP2 – Getting to know a spreadsheet. Quick calculations Y8

SI – Transferring information & working together Y8

SI – On-line collobaration Y8

SI – systems. Computer systems and us Y8

WPC – Follow the breadcrumbs Y7

IS – what's the formula? & calculate and duplicate Y7

PE – Sequencing & variables Y7

PE – Count controlled & problem solving Y7

PE – Selection & operators Y7

PE2 – Translate this 1 & translate this 2 Y7

PE2 – Loop the loop & treasure those lists! Y7

PE2 – You've got the moves & fly cat, fly! Y7

3D – MKING CHANGES AND ROTATION AND POSITION Y8

3D – on-line bullying & cyber bullying re-cap. What is 3D modelling?Y8

3D – making wholes and my own 3D modelY8

GSC – Promoting your cause part 2 Y8

GSC – Word processing and licensing appropriate images Y8

GSC – researching & credibility of sources & promoting your cause Y8

A – Complex models & colours. Organic modelling. Y9

CS – There's no place like 127.0.0.1. Under attack Y9

CS – You and your data. Social engineering Y9

IPP – At a crossroads. More branches Y8

SP2 – Level up your data. Conditional formatting Y8

SP2 – Getting to know a spreadsheet. Quick calculations Y8

SI – Transferring information & working together Y8

SI – On-line collobaration Y8

SI – systems. Computer systems and us Y8

WPC – Follow the breadcrumbs Y7

IS – what's the formula? & calculate and duplicate Y7

PE – Sequencing & variables Y7

PE – Count controlled & problem solving Y7

PE – Selection & operators Y7

PE2 – Translate this 1 & translate this 2 Y7

PE2 – Loop the loop & treasure those lists! Y7

PE2 – You've got the moves & fly cat, fly! Y7

3D – MKING CHANGES AND ROTATION AND POSITION Y8

3D – on-line bullying & cyber bullying re-cap. What is 3D modelling?Y8

3D – making wholes and my own 3D modelY8

GSC – Promoting your cause part 2 Y8

GSC – Word processing and licensing appropriate images Y8

GSC – researching & credibility of sources & promoting your cause Y8

A – Complex models & colours. Organic modelling. Y9

CS – There's no place like 127.0.0.1. Under attack Y9

CS – You and your data. Social engineering Y9

IPP – At a crossroads. More branches Y8

SP2 – Level up your data. Conditional formatting Y8

SP2 – Getting to know a spreadsheet. Quick calculations Y8

SI – Transferring information & working together Y8

SI – On-line collobaration Y8

SI – systems. Computer systems and us Y8

WPC – Follow the breadcrumbs Y7

IS – what's the formula? & calculate and duplicate Y7

PE – Sequencing & variables Y7

PE – Count controlled & problem solving Y7

PE – Selection & operators Y7

PE2 – Translate this 1 & translate this 2 Y7

PE2 – Loop the loop & treasure those lists! Y7

PE2 – You've got the moves & fly cat, fly! Y7

3D – MKING CHANGES AND ROTATION AND POSITION Y8

3D – on-line bullying & cyber bullying re-cap. What is 3D modelling?Y8

3D – making wholes and my own 3D modelY8

GSC – Promoting your cause part 2 Y8

GSC – Word processing and licensing appropriate images Y8

GSC – researching & credibility of sources & promoting your cause Y8

A – Complex models & colours. Organic modelling. Y9

CS – There's no place like 127.0.0.1. Under attack Y9

CS – You and your data. Social engineering Y9

IPP – At a crossroads. More branches Y8

SP2 – Level up your data. Conditional formatting Y8

SP2 – Getting to know a spreadsheet. Quick calculations Y8

SI – Transferring information & working together Y8

SI – On-line collobaration Y8

SI – systems. Computer systems and us Y8

WPC – Follow the breadcrumbs Y7

IS – what's the formula? & calculate and duplicate Y7

PE – Sequencing & variables Y7

PE – Count controlled & problem solving Y7

PE – Selection & operators Y7

PE2 – Translate this 1 & translate this 2 Y7

PE2 – Loop the loop & treasure those lists! Y7

PE2 – You've got the moves & fly cat, fly! Y7

3D – MKING CHANGES AND ROTATION AND POSITION Y8

3D – on-line bullying & cyber bullying re-cap. What is 3D modelling?Y8

3D – making wholes and my own 3D modelY8

GSC – Promoting your cause part 2 Y8

GSC – Word processing and licensing appropriate images Y8

GSC – researching & credibility of sources & promoting your cause Y8

A – Complex models & colours. Organic modelling. Y9

CS – There's no place like 127.0.0.1. Under attack Y9

CS – You and your data. Social engineering Y9

IPP – At a crossroads. More branches Y8

SP2 – Level up your data. Conditional formatting Y8

SP2 – Getting to know a spreadsheet. Quick calculations Y8

SI – Transferring information & working together Y8

SI – On-line collobaration Y8

SI – systems. Computer systems and us Y8

WPC – Follow the breadcrumbs Y7

IS – what's the formula? & calculate and duplicate Y7

PE – Sequencing & variables Y7

PE – Count controlled & problem solving Y7

PE – Selection & operators Y7

PE2 – Translate this 1 & translate this 2 Y7

PE2 – Loop the loop & treasure those lists! Y7

PE2 – You've got the moves & fly cat, fly! Y7

3D – MKING CHANGES AND ROTATION AND POSITION Y8

3D – on-line bullying & cyber bullying re-cap. What is 3D modelling?Y8

3D – making wholes and my own 3D modelY8

GSC – Promoting your cause part 2 Y8

GSC – Word processing and licensing appropriate images Y8

GSC – researching & credibility of sources & promoting your cause Y8

A – Complex models & colours. Organic modelling. Y9

CS – There's no place like 127.0.0.1. Under attack Y9

CS – You and your data. Social engineering Y9

IPP – At a crossroads. More branches Y8

SP2 – Level up your data. Conditional formatting Y8

SP2 – Getting to know a spreadsheet. Quick calculations Y8

SI – Transferring information & working together Y8

SI – On-line collobaration Y8

SI – systems. Computer systems and us Y8

WPC – Follow the breadcrumbs Y7

IS – what's the formula? & calculate and duplicate Y7

PE – Sequencing & variables Y7