

St. John's Senior School



Subject: Computing
Teacher: Mr. H. O'Neill

Form: 1st
Term: Autumn 2025

| WEEK | WEEK BEGINNING | TOPIC |
|--------------------|----------------------------|--|
| 1 | 4 th September | Presenting Information: Introduction to presentations and their uses. |
| 2 | 11 th September | Presenting Information: Designing of presentations and using master pages. |
| 3 | 18 th September | Presenting Information: Researching relevant information and using appropriate search techniques. |
| 4 | 25 th September | Presenting Information: Populating presentations using design and information found. |
| 5 | 2 nd October | Mini- Test Week |
| 6 | 9 th October | Presenting Information: Peer and self evaluation of work created. |
| 7 | 16 th October | Presenting Information: Improving work based on feedback received. Reviewing how ICT has enabled us to create a presentation. |
| HALF - TERM | | |
| 8 | 30 th October | Databases: Introduction to databases and their uses |
| 9 | 6 th November | Databases: Using sorts and filters to find information in a database |
| 10 | 13 th November | End of Term Examinations |
| 11 | 20 th November | Databases: Creating queries |
| 12 | 27 th November | Databases: Creating Forms |
| 13 | 4 th December | Databases: Evaluating the work produced and creating a report |

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| WEEK | WEEK BEGINNING | TOPIC |
|--------------------|--|--|
| 1 | 3 rd January (Wednesday) | Modelling Using a Spreadsheet: Introduction to spreadsheets and their uses. |
| 2 | 8 th January | Modelling Using a Spreadsheet: Use basic formulas such as addition, subtraction and multiplication. |
| 3 | 15 th January | Modelling Using a Spreadsheet: Use more advanced formulas such as average, max, min and absolute cell referencing. |
| 4 | 22 nd January | Mini-Test Week |
| 5 | 29 th January | Modelling Using a Spreadsheet: Creating appropriate graphs using labels and axis headings |
| 6 | 5 th February | Modelling Using a Spreadsheet: Screenshots and annotating class work to explain formulae and uses of spreadsheets |
| HALF - TERM | | |
| 7 | 19 th February | Desktop Publishing: Introduction to desktop publishing and how leaflets are used to provide information. |
| 8 | 26 th February | Desktop Publishing: Use designs and research to populate leaflet. |
| 9 | 4 th March | Desktop Publishing: Use designs and research to populate leaflet. |
| 10 | 11 th March | Desktop Publishing: Use designs and research to populate leaflet. |
| 11 | 18 th March | Desktop Publishing: Evaluating work produced. |

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| WEEK | WEEK BEGINNING | TOPIC |
|--------------------|----------------------------------|--|
| 1 | 16 th April (Tuesday) | E-Portfolio: Introduction to E-Portfolios. Good and Bad Features of a Website. |
| 2 | 22 nd April | E-Portfolio: Identifying target audience. Creating a Navigation Diagram. |
| 3 | 29 th April | E-Portfolio: Designing Masterpage. Creating Masterpage. |
| 4 | 7 th May | E-Portfolio: Populating the E-Portfolio by adding images and text. |
| 5 | 13 th May | E-Portfolio: Populating the E-Portfolio by adding images and text. |
| 6 | 20 th May | E-Portfolio: Peer/Self evaluating and improving the E-Portfolio. |
| HALF - TERM | | |
| 7 | 3 rd June | End of Year Examinations |
| 8 | 10 th June | Coding Introduction to Scratch and learning basic instructions. |
| 9 | 17 th June | Coding Creating a basic bouncing ball game. |
| 10 | 24 th June | Coding Using designs to create own game. |
| 11 | 1 st July | Coding Using designs to create own game. |