































































Glasgote Academy Curriculum: Computing



Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
6	<p>Computer systems and Networks. (6 Weeks) Communication & collaboration</p>  <p>Creating Media (2 Weeks) Web page creation</p> 	<p>Creating Media (4 Weeks) Web page creation</p>  <p>Programming (2 Weeks) Variables in games</p>  <p>1 week for outdoor learning (Autumn Term)</p>	<p>Programming (4 Weeks) Variables in games</p>  <p>Data and information (2 Weeks) Spreadsheets</p> 	<p>Data and information (4 Weeks) Spreadsheets</p>  <p>Creating Media (2 weeks) 3D modelling</p>  <p>1 week for outdoor learning (Spring Term)</p>	<p>Creating Media (4 weeks) 3D modelling</p> 	<p>Programming (6 weeks) Sensing movement</p>  <p>1 week for outdoor learning. (Summer Term)</p>
	<p>Computer systems and Networks. (6 Weeks) Systems & searching</p>  <p>Creating Media (2 Weeks) Video Production</p> 	<p>Creating Media (4 Weeks) Video Production</p>  <p>Programming (2 Weeks) Selection in physical computing</p>  <p>1 week for outdoor learning (Autumn Term)</p>	<p>Programming (4 Weeks) Selection in physical computing</p>  <p>Data and information (2 Weeks) Flat-file databases</p> 	<p>Data and information (4 weeks) Flat-file databases</p>  <p>Creating Media (2 Weeks) Vector drawing</p>  <p>1 week for outdoor learning (Spring Term)</p>	<p>Creating Media (4 Weeks) Vector drawing</p> 	<p>Programming (6 weeks) Selection in quizzes</p>  <p>1 week for outdoor learning. (Summer Term)</p>

4	<p>Computer systems and Networks. (6 Weeks) The Internet</p> 	<p>Creating Media (4 Weeks) Audio Production</p> 	<p>Programming (4 Weeks) Repetition in Shapes</p> 	<p>Data and information (4 weeks) Data logging</p> 	<p>Creating Media (4 Weeks) Photo editing</p> 	<p>Programming (6 Weeks) Repetition in games</p> 
	<p>Creating Media (2 Weeks) Audio Production</p> 	<p>Programming (2 Weeks) Repetition in Shapes</p>  <p>1 week for outdoor learning (Autumn Term)</p>	<p>Data and information (2 Weeks) Data logging</p> 	<p>Creating Media (2 Weeks) Photo editing</p>  <p>1 week for outdoor learning (Spring Term)</p>		<p>1 week for outdoor learning. (Summer Term)</p>
3	<p>Computer systems and Networks. (6 Weeks) Connecting computers</p> 	<p>Creating Media (4 Weeks) Stop Frame Animation</p> 	<p>Programming (4 Weeks) Sequencing sounds</p> 	<p>Data and information (4 Weeks) Branching databases</p> 	<p>Creating Media (4 Weeks) Desktop publishing</p> 	<p>Programming (6 Weeks) Events & actions in programs</p> 
	<p>Creating Media (2 Weeks) Stop Frame Animation</p> 	<p>Programming (2 Weeks) Sequencing sounds</p>  <p>1 week for outdoor learning (Autumn Term)</p>	<p>Data and information (2 Weeks) Branching databases</p> 	<p>Creating Media (2 Weeks) Desktop publishing</p>  <p>1 week for outdoor learning (Spring Term)</p>		<p>1 week for outdoor learning. (Summer Term)</p>

<p style="text-align: center; font-size: 2em; font-weight: bold;">2</p>	<p>Computer systems and Networks. (6 Weeks) A world of technology</p>  <p>Creating Media (2 Weeks) Digital photography</p> 	<p>Creating Media (4 Weeks) Digital photography</p>  <p>Programming (2 Weeks) Robot algorithms</p>  <p>1 week for outdoor learning (Autumn Term)</p>	<p>Programming (4 Weeks) Robot algorithms</p>  <p>Data and information (2 Weeks) Pictograms</p> 	<p>Data and information (4 Weeks) Pictograms</p>  <p>Creating Media (2 Weeks) Digital music</p>  <p>1 week for outdoor learning (Spring Term)</p>	<p>Creating Media (4 Weeks) Digital music</p> 	<p>Programming (6 Weeks) Programming quizzes</p>  <p>1 week for outdoor learning. (Summer Term)</p>
<p style="text-align: center; font-size: 2em; font-weight: bold;">1</p>	<p>Computer systems and Networks. (6 Weeks) A world of technology</p>  <p>Creating Media (2 Weeks) Digital painting</p> 	<p>Creating Media (4 Weeks) Digital painting</p>  <p>Programming (2 Weeks) Moving robots</p>  <p>1 week for outdoor learning (Autumn Term)</p>	<p>Programming (4 Weeks) Moving robots</p>  <p>Data and information (2 Weeks) Grouping data</p> 	<p>Data and information (4 Weeks) Grouping data</p>  <p>Creating Media (2 Weeks) Digital writing</p>  <p>1 week for outdoor learning (Spring Term)</p>	<p>Creating Media (4 Weeks) Digital writing</p> 	<p>Programming Programming animations</p>  <p>1 week for outdoor learning. (Summer Term)</p>

R

Computer systems and Networks.
Interactive Toys.



Additional:
CD player, cameras, Yoto story book

Computer systems and Networks.
iPads



Additional:
CD player, Yoto story book

Programming
Remote Control Toys
Code-a-Pillar



Additional:
CD player, cameras, Yoto story book

Creating Media
iPads (Digital Painting)



Additional:
CD player, cameras,
Yoto story book

Computer systems and Networks.
Chromebooks



Additional:
CD player, Yoto story book

Programming
Bee-Bots



Additional:
CD player, cameras, Yoto story book