

Subject	Computer Science	
Week	Learning	Activities
Week beginning 8 th June	IDE and Translators Facilities of an IDE	Watch the narrated powerpoint created by teacher. Pause when asked by teacher to complete associated tasks in OneNote.
Week beginning 15 th June	IDE and Translators High Level vs Low level languages	Watch the narrated powerpoint created by teacher. Pause when asked by teacher to complete associated tasks in OneNote. Complete assignment question – extended response question allowing students to show their understanding of this topic. Feedback will be provided individually and through the learning loop.
Week beginning 22 nd June	IDE and Translators Translators	Watch the narrated powerpoint created by teacher. Pause when asked by teacher to complete associated tasks in OneNote. Complete assignment question – extended response question allowing students to show their understanding of this topic. Feedback will be provided individually and through the learning loop.
Week beginning 29 th June	System Software Operating System Software	Watch the narrated powerpoint created by teacher. Pause when asked by teacher to complete associated tasks in OneNote. Complete assignment question – extended response question allowing students to show their understanding of this topic. Feedback will be provided individually and through the learning loop.

<p>Week beginning 6th July</p>	<p>System Software Utilities Software</p>	<p>Watch the narrated powerpoint created by teacher.</p> <p>Pause when asked by teacher to complete associated tasks in OneNote.</p> <p>Complete assignment question – extended response question allowing students to show their understanding of this topic. Feedback will be provided individually and through the learning loop.</p>
<p>Week beginning 13th July</p>	<p>System Software Application Software</p>	<p>Watch the narrated powerpoint created by teacher.</p> <p>Pause when asked by teacher to complete associated tasks in OneNote.</p> <p>Complete assignment question – extended response question allowing students to show their understanding of this topic. Feedback will be provided individually and through the learning loop.</p>