

## Daily Lesson Plan

<b>Class:</b> QQI Level 6	<b>Date:</b> ?	<b>Teacher:</b> ?
<b>Title of Lesson</b> <b>Mobile Technologies –Networking 6</b>		
<b>Objectives</b> 1) Lesson to be engaging and fun! (Drawing on students own expert knowledge) 2) To allow students to have a brief understanding of IP Addressing and Purpose of Mobile IP		
<b>Description of Learning Activities</b>  <p>Discussion filled lesson with group work and minimum “teaching” by the teacher.          Applied learning</p> <p>Discussion on tips for network security</p> <p>Using relevant examples to maintain attention the following are the learning outcomes.</p> <ul style="list-style-type: none"> <li>▶ What is IP Addressing</li> <li>▶ What is its purpose</li> <li>▶ Benefits of it</li> </ul> <p>Plenary:</p> <p>Students to review and reflect on the above learning outcomes</p>	<b>Assessment Methods</b> (including differentiation)  <b>Informal – Discussion and feedback</b>	<b>Links to equality &amp; diversity differentiation / link to assessment</b>  <b>Equality and diversity:</b>  Material used will aim to include examples relevant to all – gender and culture  <b>Differentiated groups:</b>  Class will be delivered in a non biased/stereotypical fashion  <b>Link to assessment:</b>  This is a lesson geared towards covering the Mobile Technologies Module.  Peer assessment will take place in the class as well as informal assessment in the form of questioning and quiz. Students will be assigned homework and exercises to complete.  We have used YouTube and online links to supplement learning – some students have enjoyed this.
<b>Stretch and Challenge and Extension Activities :</b>		
<b>Learning outside the classroom Due in :</b>	<b>Learning outside the classroom set for next lesson:</b>	