

## Home Learning Instructions

<b>Subject: Computing</b>	<b>Week: 19/10/20</b> <b>8K (Mixed group)</b>
<b>Objectives:</b> <ul style="list-style-type: none"><li>● Define what a computer network is and explain how data is transmitted between computers across networks</li><li>● Define 'protocol' and provide examples of non-networking protocols</li></ul>	
<b>Learning activities (in order to be completed):</b> <ol style="list-style-type: none"><li>1. <b>Upload oak learnings website – computing -key stage 3 – Networks from semaphores to the internet- lesson 1</b> <a href="https://classroom.thenational.academy/units/networks-from-semaphores-to-the-internet-4725">https://classroom.thenational.academy/units/networks-from-semaphores-to-the-internet-4725</a></li><li>2. <b>Work through the video, completing all tasks and quiz's set by the online teacher</b></li><li>3. <b>Log onto ideal award and complete 1 activity.</b></li></ol> <p>Please email me if you have any problems: <a href="mailto:kball@windsorpark.staffs.sch.uk">kball@windsorpark.staffs.sch.uk</a></p>	
<b>Resources:</b> <a href="https://classroom.thenational.academy/units/networks-from-semaphores-to-the-internet-4725">https://classroom.thenational.academy/units/networks-from-semaphores-to-the-internet-4725</a>  <a href="http://idea.org.uk">idea.org.uk</a>	
<b>Key vocabulary:</b> Network, protocol, mainframe, personal computer, stand-alone, HTTP	
When work has been completed, please send to your teacher at <a href="mailto:kball@windsorpark.staffs.sch.uk">kball @windsorpark.staffs.sch.uk</a> using your school email account.	