Subjec		k: 19/10/20 Nixed group)
Objectives:		
• Define what a computer network is and explain how data is transmitted between computers across networks		
٠	• Define 'protocol' and provide examples of non-networking protocols	

Learning activities (in order to be completed):

1. Upload oak learnings website – computing -key stage 3 – Networks from semaphores to the internet- lesson 1

https://classroom.thenational.academy/units/networks-from-semaphores-to-the-internet-4725

- 2. Work through the video, completing all tasks and quiz's set by the online teacher
- 3. Log onto ideal award and complete 1 activity.

Please email me if you have any problems: kball@windsorpark.staffs.sch.uk

Resources:

https://classroom.thenational.academy/units/networks-from-semaphores-to-the-internet-4725

idea.org.uk

Key vocabulary:

Network, protocol, mainframe, personal computer, stand-alone, HTTP

When work has been completed, please send to your teacher at kball <u>@windsorpark.staffs.sch.uk</u> using your school email account.