

Home Learning Instructions

Subject: Computing	Week: 19/10/20 (8R)
Objectives: <ul style="list-style-type: none">• Describe examples of representations• Recall that representations are used to store, communicate, and process information• Provide examples of how different representations are appropriate for different tasks	
Learning activities (in order to be completed): <ol style="list-style-type: none">1. Upload oak learnings website – computing -key stage 3 –Representations: from clay to silicon – Lesson 1 https://classroom.thenational.academy/units/representations-from-clay-to-silicon-274a2. Work through the video, completing all tasks and quiz's set by the online teacher3. Log onto ideal award and complete 1 activity. <p>Please email me if you have any problems: kball@windsorpark.staffs.sch.uk</p>	
Resources: https://classroom.thenational.academy/units/representations-from-clay-to-silicon-274a idea.org.uk	
Key vocabulary: Representations, symbols, storage, communication, processing	
When work has been completed, please send to your teacher at kball @windsorpark.staffs.sch.uk using your school email account.	