***Year 7 Computer science instructions – covering weeks throughout summer term 1***

What I expect you to do will depend upon the access to resources that you have. If you have access to a PC or laptop then you should be able to have a go at the quiz that we talked about in lessons before we finished.

If you have Microsoft Office on your device then you will have PowerPoint and be able to get started straight away. If you don’t have Microsoft Office don’t worry – go to <https://www.openoffice.org/download/index.html> and download Open Office

You will be able to create Presentations – it is similar to Microsoft PowerPoint but you may need to find out how to use things slightly differently.

1. The first thing you need to do is create the 5 slides that you designed with the background colours, any pictures and text designs etc. on them. These should be the same for all of the 5 questions. Only write your questions on for now – not your answer options. (If you want me to send you the questions you created, ask your parents to email [computerscience@woodhouseacademy.staffs.sch.uk](mailto:computerscience@woodhouseacademy.staffs.sch.uk))
2. Create a correct slide to the design you want, including adding sounds
3. Create an incorrect slide to the design you want, including adding sounds
4. Decide on the way you want to navigate – if it is a menu, then you will need to add a menu slide. If you want it to be sequential (go through answering question by question) then duplicate your correct and incorrect slides so you have 5 of each.
5. Now decide whether you will do hyperlinks or macros (only do macros if you have Microsoft Office) and watch the videos I have put on the website. You can now start adding your answers in and linking all of the slides together to make a working quiz.
6. I know that we were going to do our quizzes based on the Olympics but feel free to base it on what your family enjoy. When you have got your quiz working then get your family to try it out.

If you only have a tablet or mobile then it will be very difficult for you to complete the above tasks. You can use <https://code.org/learn> and try some of the challenges or further your programming learning with Scratch <https://scratch.mit.edu/> or try <https://www.tynker.com/> - they are offering free premium coding courses while school is closed.