## **COMPUTING REMOTE WORKING 2020-21: TERM 4**

If you are absent from school, for example because you are self-isolating, you should aim to complete the tasks below in each week in addition to the home learning activities posted on Class Charts.

## **YEAR 7**

Week	Activities
Commencing	
8/3/21 [Th/Fr]	Lesson 3: Collecting Data
	This lesson will focus on how you can collect data and organise it effectively for use in a spreadsheet.
	Spreadsheets - Oak National Academy (thenational.academy)
15/3/21	Lesson 4: Become a Data Master
	This lesson will focus on using formula to make spreadsheet models.
	Spreadsheets - Oak National Academy (thenational.academy)
22/3/21	Lesson 5: Level Up Your Data Skills
	This lesson will focus on using formula to make spreadsheet models.
	Spreadsheets - Oak National Academy (thenational.academy)
29/3/21	Lesson 6: Conditional Formatting
	This lesson will teach you how to make the spreadsheet highlight key areas in your data automatically.
	<u>Spreadsheets - Oak National Academy (thenational.academy)</u>

## YEAR 8

Week	Activities
Commencing	
8/3/21 [Th/Fr]	Lesson 3: Collecting Data
	This lesson will focus on how you can collect data and organise it effectively for use in a spreadsheet.
	Spreadsheets - Oak National Academy (thenational.academy)
15/3/21	Lesson 4: Become a Data Master
	This lesson will focus on using formula to make spreadsheet models.
	<u>Spreadsheets - Oak National Academy (thenational.academy)</u>
22/3/21	Lesson 5: Level Up Your Data Skills

	This lesson will focus on using formula to make spreadsheet models.
	Spreadsheets - Oak National Academy (thenational.academy)
29/3/21	Lesson 6: Conditional Formatting
	This lesson will teach you how to make the spreadsheet highlight key areas in your data automatically.
	Spreadsheets - Oak National Academy (thenational.academy)

## YEAR 9

Week Commencing	Activities
8/3/21 [W-Fr]	Lesson 2: Tappy Tap App:
	In this lesson you will start building the mobile phone application
	Mobile app development - Oak National Academy (thenational.academy)
15/3/21	Lesson 3: School Lab Studios
	In this lesson you will learn about more of the features offered by the mobile app development environment and develop your own app further.
	Mobile app development - Oak National Academy (thenational.academy)
22/3/21	Lesson 4: User Input
	In this lesson you will learn how to add user input to your applications, this may be text boxes on a form or using buttons to move an object on the screen. You will also finish the clicker app developed over the previous three lessons.
	Mobile app development - Oak National Academy (thenational.academy)
29/3/21	Lesson 5: App Development
	At the end of lesson 4 you will have chosen a project to develop independently, this lesson focuses on how to decompose that problem to make it easier to approach.
	Mobile app development - Oak National Academy (thenational.academy)