Summer Two: Week Five Maths Planning					
Date	Learning Objective	Starter Activity	Main Teaching	Pages	Plenary Activity
1/7/20	 ✓ To complete, read and interpret information in tables ✓ To calculate the mean as an average for simple sets of discreet data 	Revise 'mean' on slide 4 of the following site: https://app.mymaths.co.uk/1706 -lesson/mean-and-mode On individual whiteboards, ask the children to answer the questions on slides 5 and 6.	Revise reading two way tables, using all slides of the following site: https://app.mymaths.co.uk/356-lesson/two-way-tables	51 & 56	On individual whiteboards, ask the children to calculate the mean value for the questions at: https://www.transum.org/software/SW/Starter of the day/Students/Averages.asp?Level=1
2/7/20	✓ To interpret and present data using pictograms ✓ To complete, read and interpret information presented in bar charts	Give the children 10 minutes to play on Times Table Rockstars. They can select single or multi player.	Revise using bar charts and pictograms at the following site: http://www.active-maths.co.uk/whiteboard/2data/pictogram.html They are quite basic examples but will be good for the children to remind themselves how they work.	52 & 53	Choose a bar chart quiz on Kahoot that is suitable for the children in your bubble. There are plenty!
3/7/20	✓ To interpret simple pie charts ✓ To interpret line graphs to solve problems	Revise reading line graphs by working through slides 1-7 of the following site: https://app.mymaths.co.uk/6007 -lesson/line-graphs	The children are least familiar with pie charts. Work through slides 1-6 on the following site: https://app.mymaths.co.uk/1705-lesson/reading-pie-charts	54 & 55	Select the temperature-time option on the following site: http://www.active- maths.co.uk/whiteboard/2da ta/graphs.html Ask the children to write a question on their whiteboard about the graph. For example, what was the temperature after 40 minutes. The children can then read out their question and choose another pupil to answer it.