

## Year 3 Maths Week Commencing 21st February 2022



Monday	Tuesday	Wednesday	Thursday	Friday
LO: To draw an interpret pictograms on a scale of 1:2,5,10. (recap)	LO: To create and interpret bar charts.	LO: To complete and interpret tables.	LO: To consolidate my understanding of Pictograms, bar charts and tables.	Please complete 1 hour of work on Mathswhizz.  Use TTRockstars to practice your 3,4 and 8 times tables.
Activity/Resources: Work through the PowerPoint to find out more about using a tally chart for our starter. Remember that after every 4 <sup>th</sup> line, we draw the 5 <sup>th</sup> line across to make a tally.	Follow along with the activities on the video to learn more about bar charts and how to read them.  https://vimeo.com/502337848  First, complete the differentiated VF sheet for	Use the PowerPoint to look at the examples of how to read and answer questions about tables. Can you solve the practice questions?  Remember to read the question carefully to select the right information from	In this consolidation lesson, we are trying different activities to create a variety of charts and graphs.  Using the suggestions that we are using in class, or your own. Can you collect and	
Use the PowerPoint to learn about pictograms. We will see a key when we are looking at pictograms. This tells me how much each shape or picture is worth. We are looking at shapes or pictures that are equal to 2/5/10. If we see half a picture, we need to half the amount shown in the key.	bar charts.  1 star - developing sheet.  2 star - expected sheet.  3 star - expected and greater depth sheet.  Then, try to complete the tricky discussion problem sheet.	the chart.  Then, choose the differentiated sheet that matches your understanding.  1 star - Developing sheet  2 star - D and EXS sheet  3 star - EXS and GD sheet	present data for each of the charts or graphs you have looked at.  Think about what data you can collect in your house e.g. different types of toys or different coloured clothes in your wardrobe.	
Work through the Power of Maths worksheet to complete the questions. Remember to highlight the key at the start of each question.				