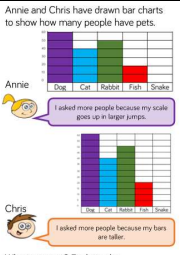


# Eastbrook Primary Academy Weekly Planner - Maths



Year Group: 3 Classes 3JB and 3LS		Date: 22.2.21-26.2.21	Year group email address for questions and completed work: <a href="mailto:year3@eastbrook.w-sussex.sch.uk">year3@eastbrook.w-sussex.sch.uk</a>
Focus: Statistics		Helpful vocabulary: Data Survey	
	Learning Objective	Learning Activities	
Monday	Interpret data from a graph	<p><b>Input: Watch Mr Button's and Mrs Sutcliff's video.</b> What did you notice about bar charts? How can you read the data and answer questions? What does every bar chart have?</p> <p><b>Task:</b> Answer questions based on a bar chart.</p>	
Tuesday	Interpret data from a pictogram	<p><b>Watch Mr Button's and Mrs Sutcliff's video.</b>  <b>Input:</b> Watch the video on understanding pictograms <a href="https://www.bbc.co.uk/bitesize/clips/zg4d2hv">https://www.bbc.co.uk/bitesize/clips/zg4d2hv</a></p> <p><b>Task:</b> Use data collected to create a pictogram.</p>	
Wednesday	Collect data	 <p><b>Starter:</b> Who is correct? Explain why.</p> <p><b>Input: Watch Mr Button's and Mrs Sutcliff's video</b>            What is a bar chart? What do you notice every bar chart has? Where does the data for a bar chart come from?</p> <p><b>Task:</b> Use a page from a reading book to collect data.</p>	
Thursday	Collect data	<p><b>Watch Mr Button's and Mrs Sutcliff's video.</b>  <b>Input:</b> Watch: <a href="https://www.bbc.co.uk/bitesize/topics/zg6tyrd/articles/zgg9pbk">https://www.bbc.co.uk/bitesize/topics/zg6tyrd/articles/zgg9pbk</a> to help support how to collect data.            Conduct your survey at home. You could ask your family: What their favourite food is? Or what their favourite tv show is? You can choose what to ask your family. Can you phone friends and family members to get a higher number of participants?</p> <p><b>Task 1:</b> Create a frequency table  <b>Task 2:</b> Create a bar chart to show your results.</p>	
Friday	Recall and use multiplication facts.	<p><b>Watch Mr Button's and Mrs Sutcliff's video.</b>  <b>Task 1:</b> Find your challenge on <i>SumDog</i> and spend 30 minutes playing games to practice. Your focus this week is statistics and times tables.</p>	