

| HANDS ON | ONLINE |
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| <p>Monday- Today I would like you to work on collecting some data to construct a bar graph. Think of something you would like to measure. Here are some ideas: Favorite sport, favorite fruit, favorite subject, favorite color, etc. Once you have your topic, call or e-mail some friends to find out their response. Record your data by using tally marks.</p> | <p>Reflex</p> |
| <p>Tuesday- Using your data that you collected yesterday, you will construct a bar graph. You can watch this quick video if you forget the steps. https://www.mathplayground.com/video_bar_graphs.html You will need paper, a ruler and a pencil. If you don't have a ruler at home, any straight edge should work. Try to be nice and neat. Send me a pic of your graph if you like!</p> | <p>Dreambox</p> |
| <p>Wednesday- Using the same data you collected on Monday, you will now create a picture graph. You can watch this video to guide you. https://www.mathplayground.com/video_picture_graphs.html Once again, you will need paper, a ruler and a pencil. Send me a picture of your completed graph if you like!</p> | <p>https://mathsframe.co.uk/en/resources/resource/51/bar_charts</p> |
| <p>Thursday- Using your bar graph from Tuesday, come up with at least 5 different questions you could ask about your data. For example, if your graph was on favorite fruit, you could ask, "Which fruit is the most popular?" Record your questions about your graph on a piece of paper.</p> | <p>https://www.softschools.com/math/data_analysis/bar_graph/activities/favourite_colors_bar_chart/</p> |

Friday- Use time as a measurement tool. If the last day of school was on March 12th, figure out 1) How many weeks has it been? 2)How many days has it been? 3)How many hours has it been? 4)How many minutes has it been? 5) How many seconds has it been?

<https://mrnussbaum.com/clockworks-online-game>