|  |  |  | $\square$ |
| :---: | :---: | :---: | :---: |
| Plan a getaway. Where will you go? What is the total cost of your get away? (Food, lodgings, activities, gas) | Follow a recipe. Can you double it? Can you half it? | Go on a shape walk. Make a graph of the shapes you see. Which shape is the most common, least common? Can you create ratios and percentages for each shape? | Make a grocery list for the week. Estimate how much it will cost to purchase your items. Use flyers to find items on sale to fit within your budget. |
| If you travel $100 \mathrm{KM} / \mathrm{hr}$, how long will it take to get to your getaway destination? What if you could travel $110 \mathrm{KM} / \mathrm{hr}$ ? How sooner would you arrive? | Stand in a circle. Pass a ball around the circle as you count forward or backwards by 1 , skip count/multiples, fractions, decimals or exponents. | Interview your family members. Ask them how they use math every day in their job. | Explain your reasoning. |

## How many of these activities can your family complete?

