M	A	Τ	Η
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 KM/hr, how long will it take to get to your getaway destination? What if you could travel 110 KM/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.	Which would you rather? Option A Option B S225 Quarters stacked up to your chin Explain your reasoning.

How many of these activities can your family complete?