Math Monday	Outdoor Tuesday	Science Wednesday	Engineering Thursday	Fun Friday
Play some basketball! Measure how many baskets you make out of 10. Calculate your percentage accuracy.	Use items you would throw away or recycle and make something useful. Name your product, set a price, and create a slogan.	Scientist want to understand the world around us. Choose an object or something in nature. Ask 5 WHY or WHAT questions about this item.	Engineers are trained to use the knowledge of science to improve the world. Do you notice anything that can be improved? Draw a new design.	Play a family game like Monopoly that uses critical thinking and math skills.
Help your parents with grocery shopping. Determine the budget and select items without going over. Don't forget about tax!	Go to the zoo and make observations about various animals' feet and ears. Make a chart for comparison.	Search newspapers or the internet for an interesting story about science. Tell your family about it at dinner.	Use materials to protect a water balloon from popping. Go outside and test by throwing against a wall or tree.	Draw out your ideal future city. Make a plan for zoning (residential areas, shopping areas, parks). What laws would you enact? What new technology would exist?
Help an adult with dinner.  Can you measure the ingredients in the recipe?  How would you double the recipe? Halve the recipe?	Go on a nature walk. Discuss the vegetation and wildlife you see. Notice the different habitats for different animals in your neighborhood.	Place a small ball on top of a large ball and drop them together. Watch how energy is transferred!	Design your own game or sport using household materials. Invite some friends to play!	Make a greeting card using 3-D popup art.
You have won 1 million dollars! Make a chart of how you will spend your money.  Use actual values by browsing newspapers, magazines, or the internetor for prices.	Go outside and take a picture of as many different birds, insects, and mammals as possible! How many types can you find?	Go outside. Place a Mentos candy into a Diet Coke plastic bottle. Run	Build a raft from aluminum foil. How many coins can it hold? Improve your design and try again.	Let's get crafty! Make a piece of artwork using reflection and rotation symmetry.