



june NUMERACY calendar

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	How many more days, weeks or months until your birthday?	Count how many rooms are in your house.	Practice dialing an important phone number .	On a walk, think of new ways to move. Can you skip? Hop? Lunge? Which is fastest ?	Make an ordered list of the things you need to do today.	Choose 10 foods from a grocery flyer, or draw them. Sort them into food groups.
Roll two dice. Use something to help you add the two numbers together.	Find out how far it is to the nearest ocean. How long would it take you to get there?	Help do the dishes. What shapes are they?	Plant/choose a plant or flower. Measure and record the height as it grows.	Watch the street from your yard or house. Count how many cars pass by.	Look for examples of 3D figures around your home.	How long can you balance on one foot? Which foot can you balance on the longest ?
Make a boat out of foil, paper, etc.. Test to see if it floats. How much can it hold before it sinks?	Fill a bucket with water. Use a sponge to move the water to a new bucket. How many trips does it take to empty the first bucket?	Make a rhythm pattern by clapping, snapping, etc.	Outside, mark how far you can throw or kick a ball. Measure the distance.	Play Guess My Number : Choose a number from 1 and 10. Give clues like "it comes after ___"	Draw or show a way to make 10. Write the addition sentence.	How many teeth do sharks have? Who has more - you or a shark?
Look for examples of symmetry in your home or outside.	Roll a die and count on to 10 from the number rolled.	Choose a date or holiday you are looking forward to. Start a countdown .	Blow bubbles. Who can make the biggest bubble? How many bubbles can you make with one breath?	Use a hoop or chalk circle. Count how many times you can throw an object into the target.	On a rainy day, put out a cup or dish to collect the rain. Measure how much rain fell.	Lay out 10 objects. Close your eyes and have someone take some away. Try to figure out how many are missing.
Find 5 things that are the same size as your hand.	Choose a starting number from 1-10. Count backwards to 0.	Outside, find examples of the number 4.				

