

K MathTic-Tac-Toe Activities Week 1

Get out and Exercise!
Count your hops, skips and jumps! How many kicks, baskets or goals can you make in a row?

Count to 100 (or beyond!)
by 1's and 10's
Then try counting backwards!

Play a game from the Numbers tab on abcya.com
(choose a K or gr 1 game)



Play a board game



Create a calendar for the month
Add the days of the week and number the days. Ask, What day comes before? What day comes after...? How many days until...

Complete a puzzle or create your own!
(draw a picture, cut it out & put it back together)



or

$\square + \circ = 10$	$\circ =$
$\triangle + \triangle = 6$	$\triangle =$
$\triangle + \circ = 5$	$\square =$

Grab & Count
grab a handful of objects (coins, cereal, beads). Sort them in piles of ten. Can you count to 100?

Build shapes with Math Learning Center's Pattern Block App (free) Or Build shapes with clay, string, toothpicks, pencils



Make a favorite recipe with an adult



K MathTic-Tac-Toe Activities Week 2

Complete a puzzle



or

$\square + \circ = 10$	$\circ =$
$\triangle + \triangle = 6$	$\triangle =$
$\triangle + \circ = 5$	$\square =$

Check out bedtimemath.org
to practice story problems



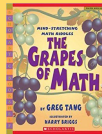
Play a card game
(Memory, go fish with numbers...)



Build a structure using
objects around your house.
(paper towel rolls, boxes,
paper, marshmallows,
toothpicks...) What 2-D and
3-D shapes did you use?



Read Greg Tang's book, *The
Grapes of Math* (available online at
gregtang.com)



Go on a nature walk! Count
objects you see.
(count shells at the beach,
stones on a hike...)
Keep a tally chart as you
go! Can you collect 100
objects?



Create story problems with
ideas from around your
house. Then solve them!
(Example: My mom ate some
cookies. I ate 3. Altogether we ate
6 cookies. How many did my mom
eat?)

Play "How Many Am I Hiding"
with a family member.

Use 5 objects (coins, legos...) One person
hides some under a cup or behind their
back. The other person has to figure out
how many are hiding by looking at the
number left on the table. (Use 6, 7...objects
to make the game more challenging.)

Sort your toys!
Pick a toy in your house
with many pieces (blocks,
legos, duplo, dolls, cars...)
Can you sort them by size?
Color? Number?



