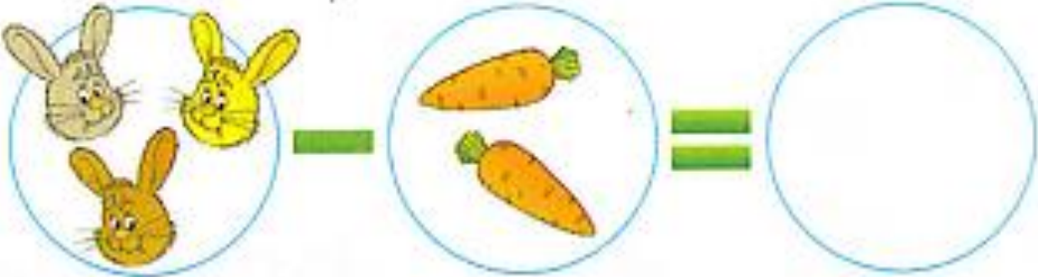


Homework #17

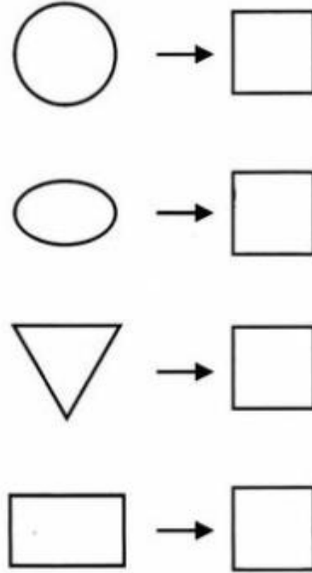
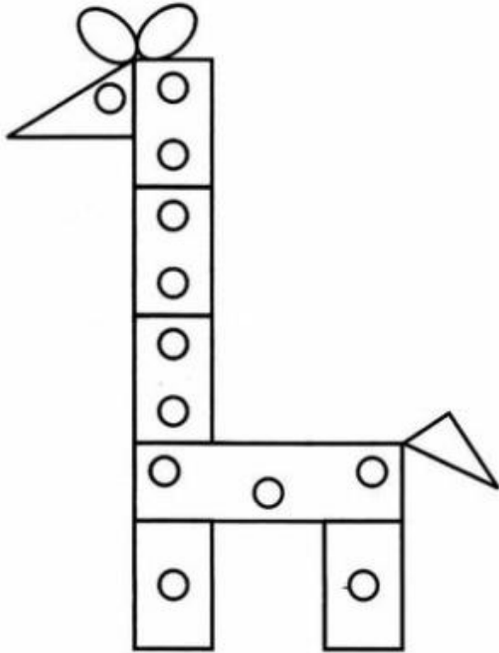
Find number 7 on the number line. Notice its neighboring numbers. Color in the 7th circle in a row. Color in all the shapes with "7" inside. Count number of carrots. If a bunny eats one carrot, how many bunnies can eat all our carrots?

Bunnies are grateful for the carrots and would like to play with you. Can you copy the shape and color it?

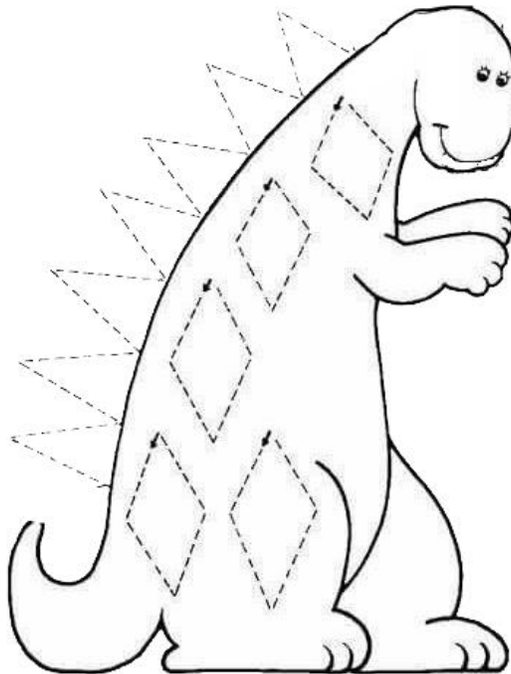
Let us do some Tricky Math problems. Can you answer all the questions or is there a problem which cannot be solved as it does not make sense? Explain your answer



Bunny is happy to introduce you to his friend, Girafe. Count how many shapes can you spot on your giraffe and write your answers down inside the rectangles

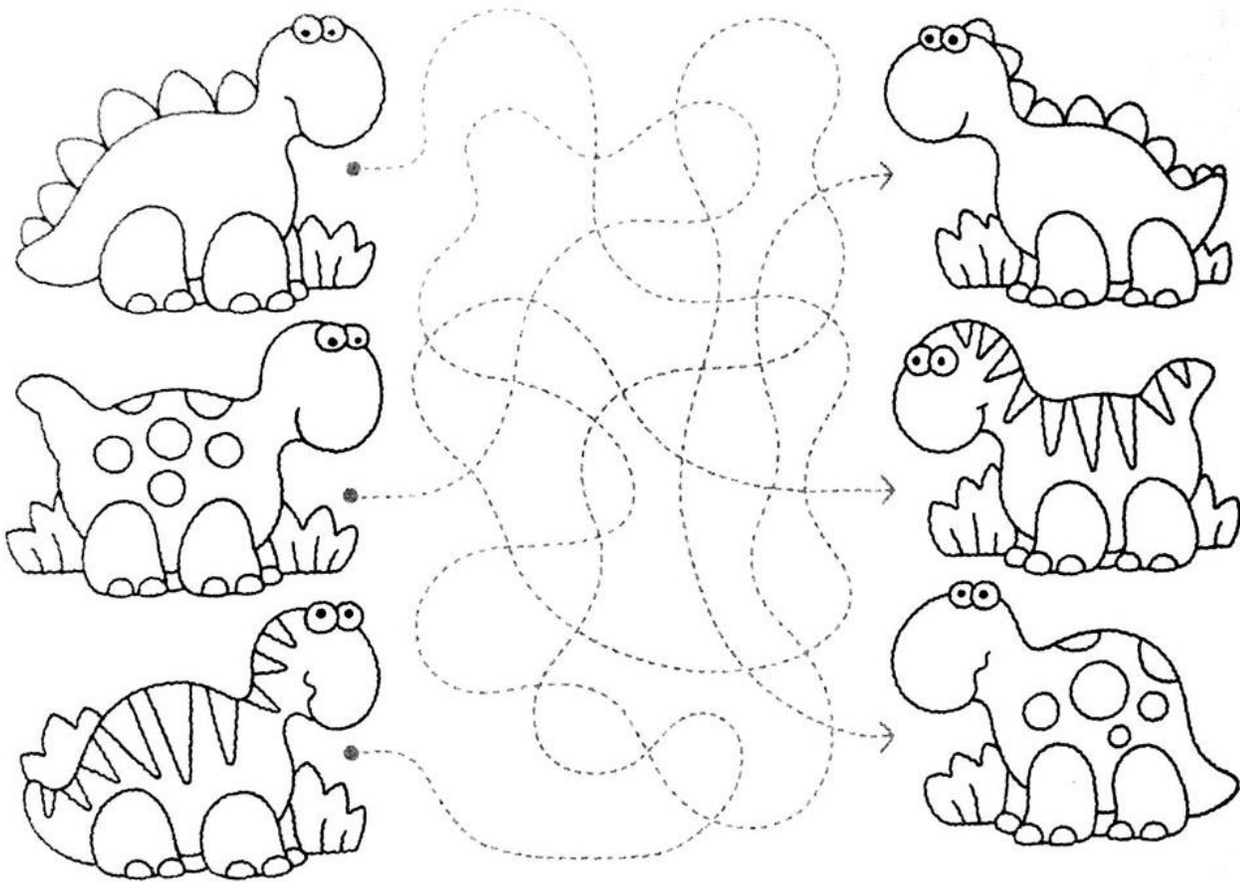


Girafe, said his friend Dinosaurs. I also have shapes on me. Can you count how many triangles and how many diamonds can you spot? Do I have more triangles to diamonds?

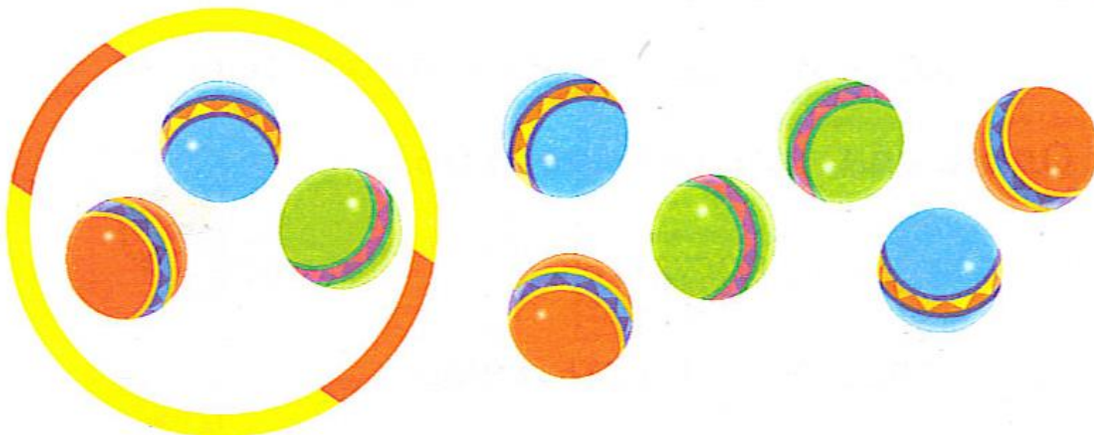


My dear friends, my baby dinosaurs would like to play a game in pairs, but they need help.

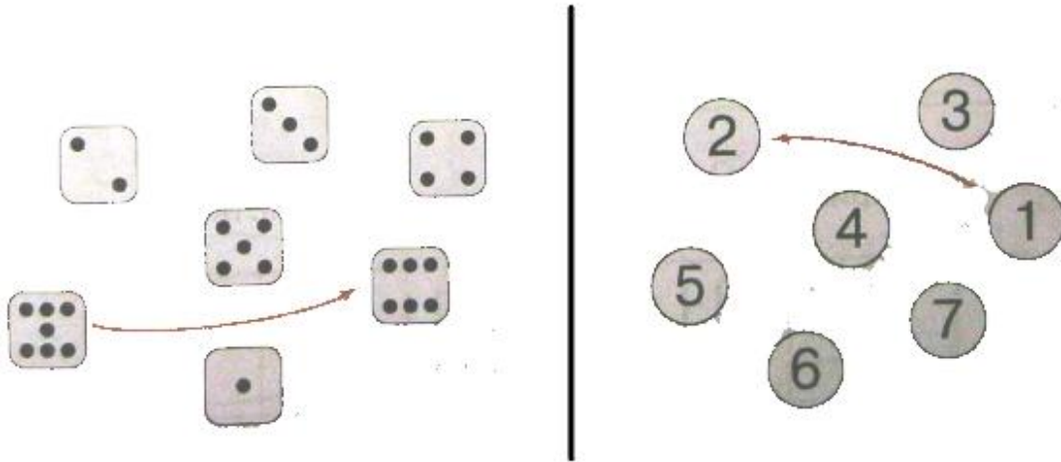
Trace the lines using different colors.



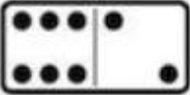
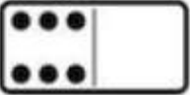
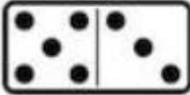
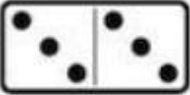
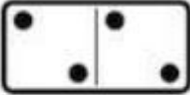
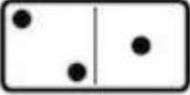
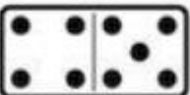
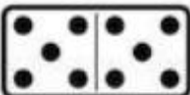
Dinosaurs are ready to play with balls. One hoop can only hold 3 balls. How many hoops do you need to put all the balls inside of them? Draw the hoops.



Time to play Dominoes, but first Look at the arrows. Notice backward count and draw the arrows from the largest to the smallest number, then do the opposite with numbers: from the smallest to largest number.



Finally Let us play dominoes. Count the number of dots, on the left side of a tile, then on the right side of a tile, and then altogether number of dots. Record your answers inside the squares as it shown below.

 $6 + 2 = \square$	 $\square + \square = \square$	 $\square + \square = \square$
 $\square + \square = \square$		 $\square + \square = \square$
 $\square + \square = \square$	 $\square + \square = \square$	 $\square + \square = \square$