

Math Rules!

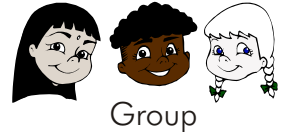
2: Six



Myself



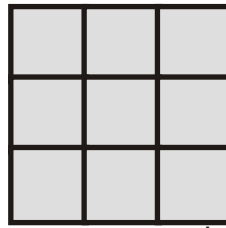
Partners



Group

Name _____

1. Count all the squares in this design



There are _____.

2. Use any 3 of these numbers to make correct number sentences. 2 3 4 6

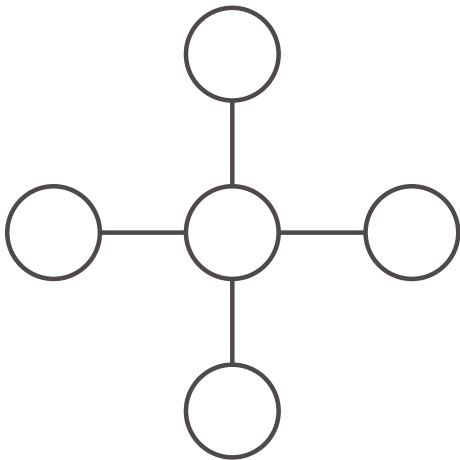
EXAMPLE: $\boxed{3} + \boxed{2} - \boxed{4} = 1$

$\boxed{} + \boxed{} + \boxed{} = 9$

$\boxed{} + \boxed{} - \boxed{} = 8$

$\boxed{} + \boxed{} - \boxed{} = 7$

$\boxed{} - \boxed{} - \boxed{} = 0$

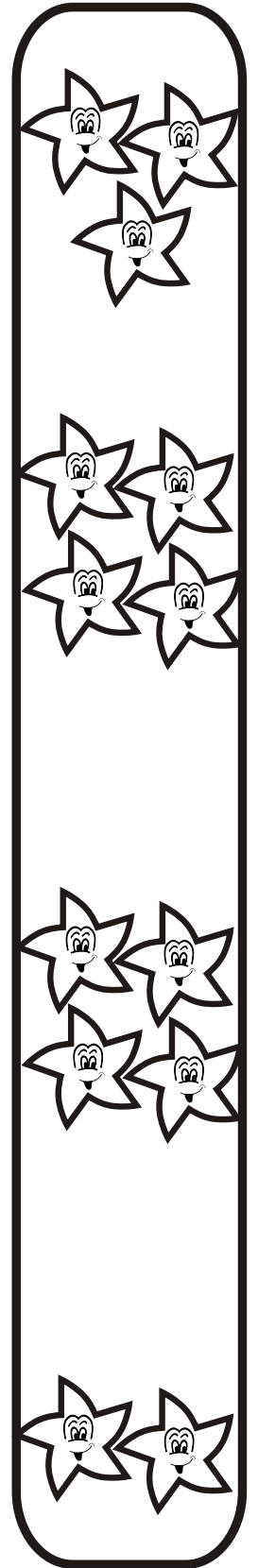
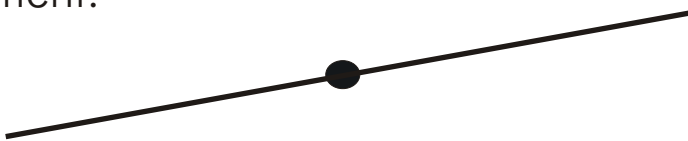


3. Put the digits 1, 2, 3, 4, 5 on this puzzle so that all lines have a sum of NINE.

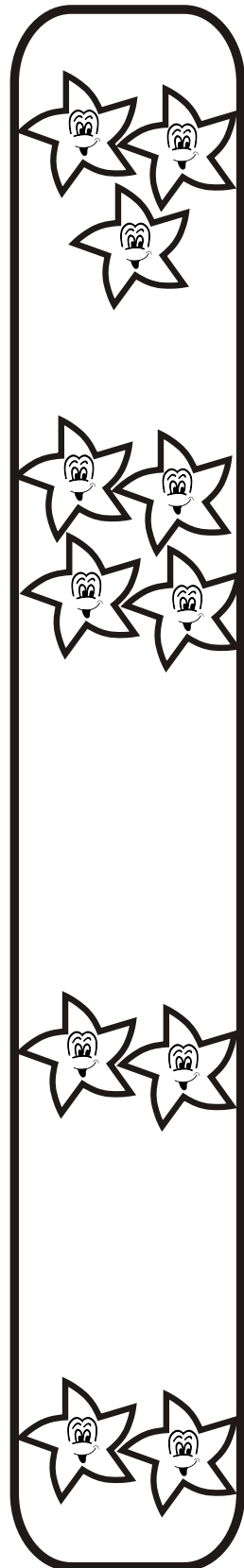


4. A right angle looks like

Draw a line that makes a right angle at the point on the line segment.



2: Six



5. Barry bought a few supplies that he needed for school. He bought 3 pencils for 14¢ each, a pencil sharpener for 45¢, 2 large erasers for 39¢ each.

On the tax table, circle the amount of tax Barry paid on the total sale.

Tax Collection Schedule

.01 to .1500
.16 to .1701
.18 to .3402
.35 to .5003
.51 to .6704
.68 to .8305
.84 to 1.0006
1.01 to 1.1707
1.18 to 1.3408
1.35 to 1.5009
1.51 to 1.6710
1.68 to 1.8311

6. Write the next numbers in this pattern.

19, 28, 37, 46, _____

7. The numbers in the pattern above have something in common. What do they have in common?

8. When the first day of June is a Thursday, on what day of the week does June 16 fall?

- a. Thursday b. Friday c. Saturday d. Sunday