

Cheetah Math

Parents: You may read the problem to your child and demonstrate a similar problem, but he/she should work the problem on their own. Please encourage independent thinking and problem solving.

Scoring: 40 paw prints per page. Two for Full Name, Two for Teacher's Last Name and 36 for problems. Paw values are printed before each problem. Every problem varies, so read each carefully! Worksheets are to be turned into the Cheetah Math box anytime this month before 8am on the due date listed.

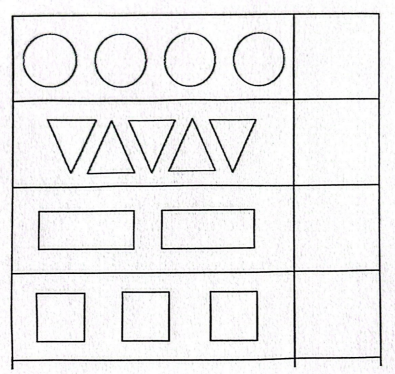


Skills: 2D and 3D shapes.

		Due by 10/31/2025
pows for	Name: First and Last	
ull name		
	Teacher Name:	 

#### Problem #1

· Count the shapes in each row.



1 paw for each correct answer 1 paw for proper coloring

teacher name

I paw for each correct answer

## Problem #2

- How many sides does a triangle have?
- How many corners does a triangle have?
- · Color the triangle blue.
- Draw a triangle.





1 paw for each correct answer 1 paw for proper coloring

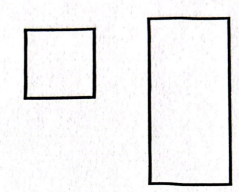
## Problem #3

How many sides does a square have?

Color the square blue.

How many sides does a rectangle have?

Color the rectangle red.

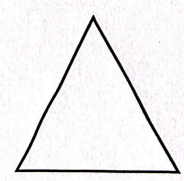


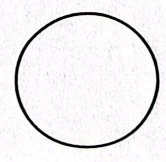


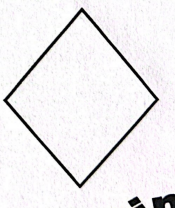
#### l paw for each correct answer l paw for proper coloring

### Problem #4

- How many sides does a diamond have?
- · Color the diamond green.
- How many sides does a circle have?
- Color the circle blue.













# Problem #5

1. Circle the cube.



1 paw for correct answer







2. Circle the cylinder







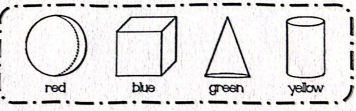
3. Circle the shape that is two dimensional.





# Problem #6

- Color the shapes.
- How many shapes did you color?













1 paw for each correctly colored shape

1 paw for correct answer





#### Problem #7



How many 7's can you find?



How many 2's can you find?

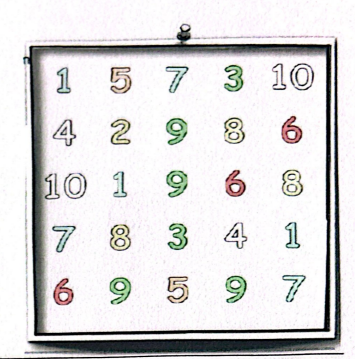


How many 9's can you find?



How many 10's can you find?

1 paw for each correct answer



### Problem #8



How many spheres are there?



Color the cone blue.



· Color the cylinder red.



Color the spheres yellow.

1 paw for correct answer 1 paw for correctly colored shapes

