

# Ideas for Use

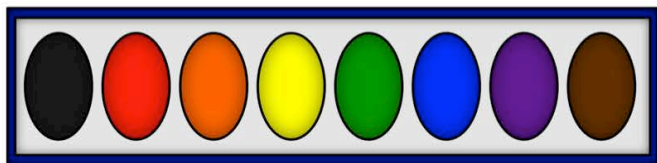
\*Math Rotations

\*Centers

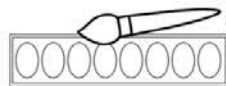
\*Early Finishers

\*Intervention

\*Whole Class



Name: \_\_\_\_\_



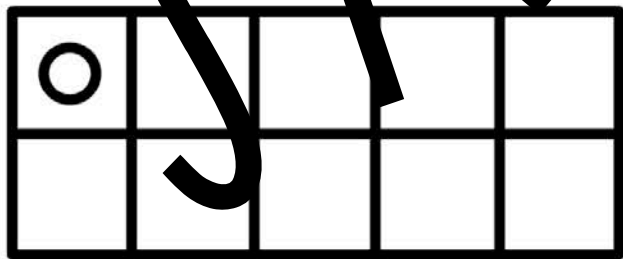
1

one

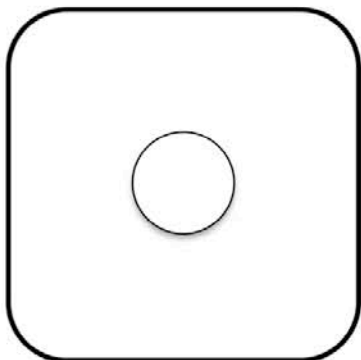
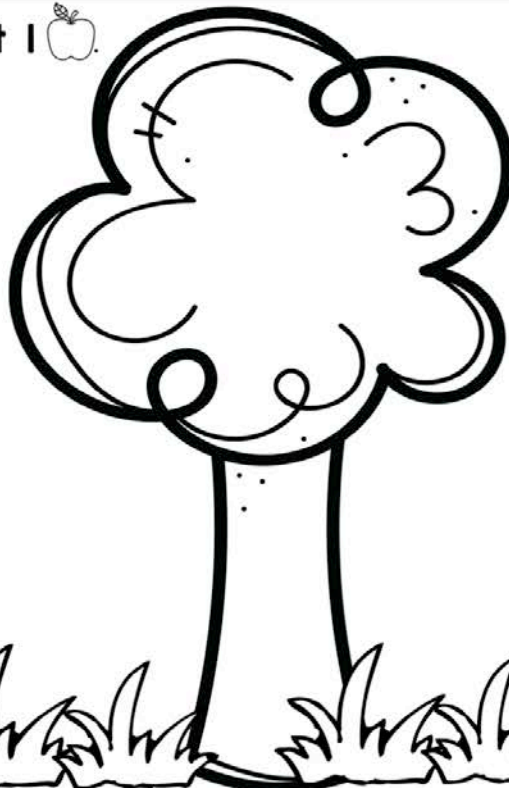
2

3

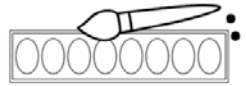
4



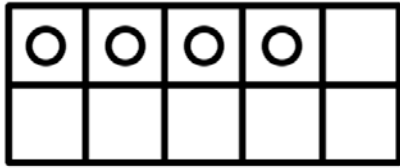
Paint 1 



Name: \_\_\_\_\_

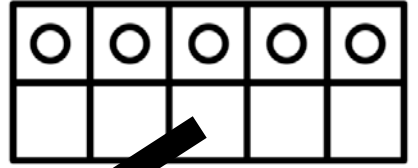


4



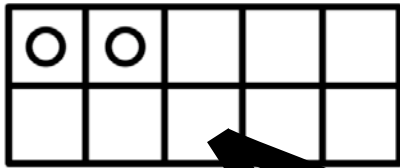
four

5



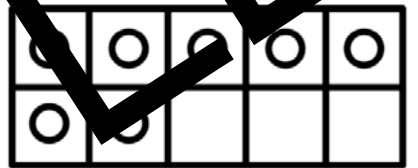
five

2



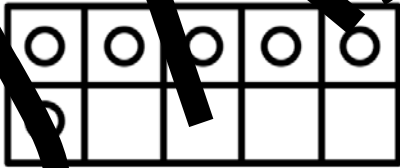
two

7



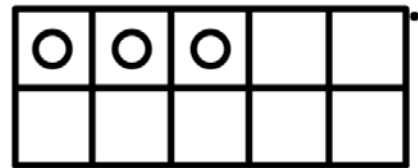
seven

6



six

3



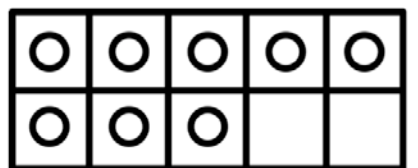
three

1



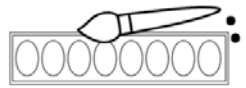
one

8



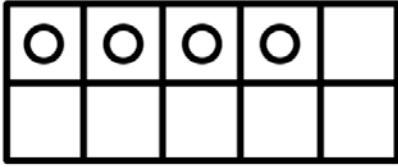
eight

Name: \_\_\_\_\_



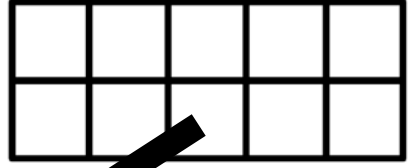
Paint the number and the word. Then paint the number of counters to match!

4



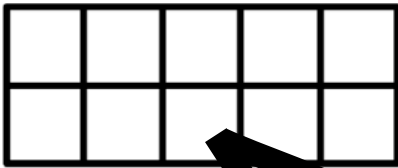
four

5



five

2



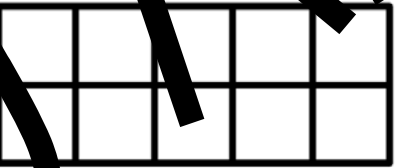
two

7



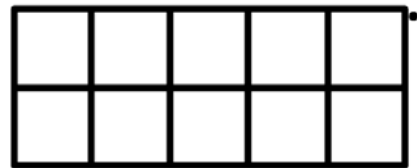
seven

6



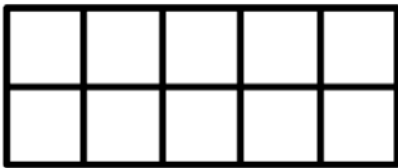
six

3



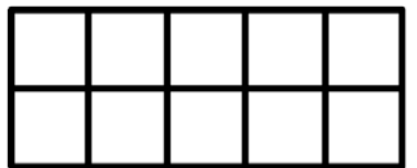
three

1



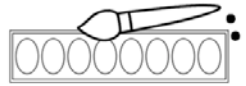
one

8

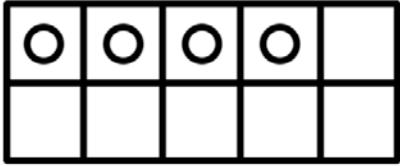


eight

Name: \_\_\_\_\_

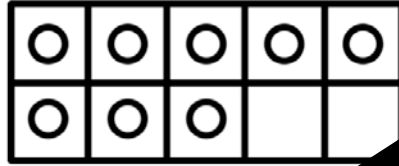


Count and paint! Then paint the number to match.

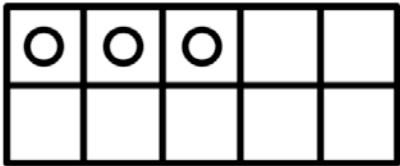


4

four



eight



three



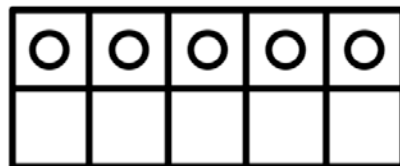
seven



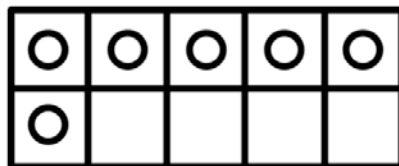
zero



one

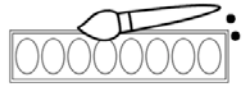


five

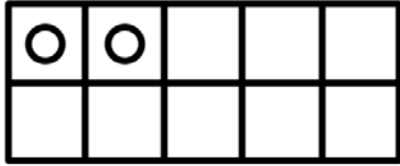


six

Name: \_\_\_\_\_

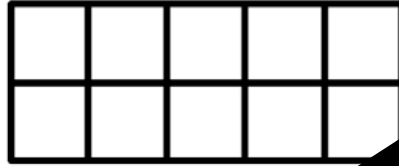


Read the word. Paint the counters and a number to match.

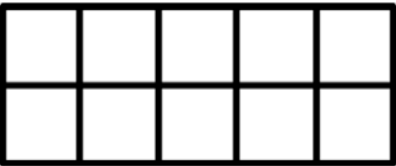


two

2



four



nine



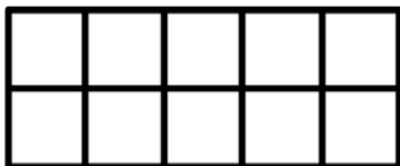
eight



six



ten



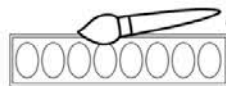
five



zero



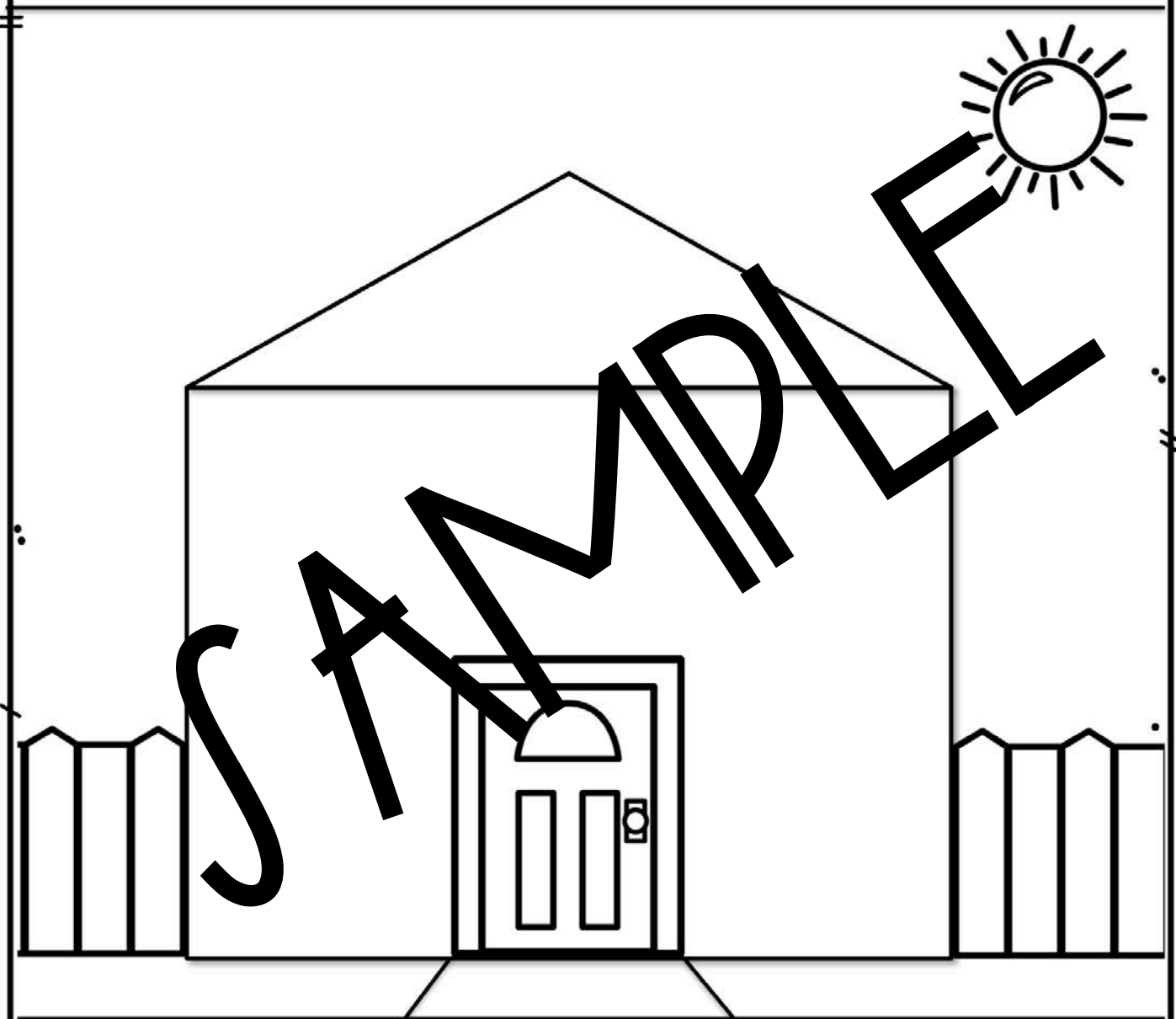
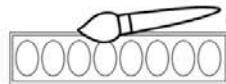
Name: \_\_\_\_\_



Paint the picture. Then count and paint the number for each object.



Name: \_\_\_\_\_



Paint a picture and include the number of objects below.

5



6



4



3

