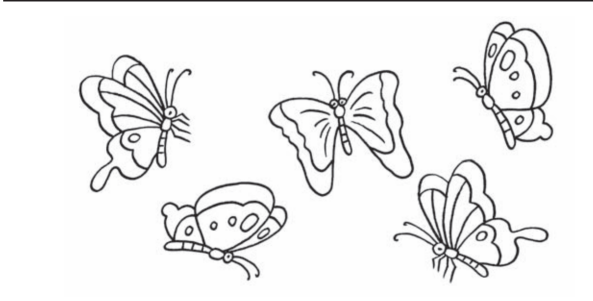


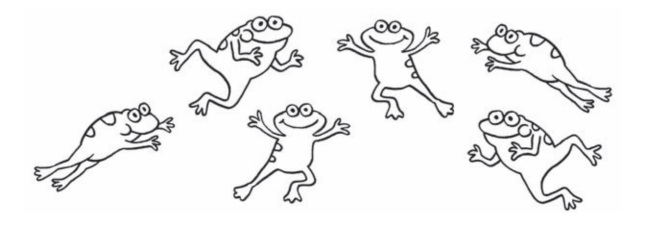
Numbers to 10

Lesson 1 All About 6

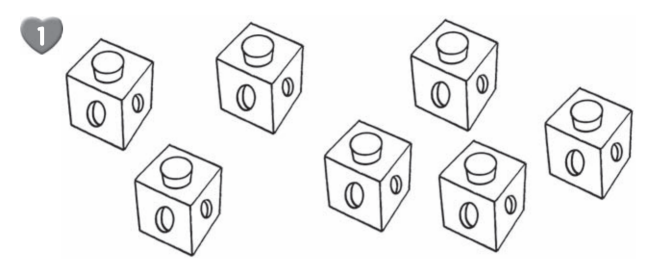
Which shows 6? Color.

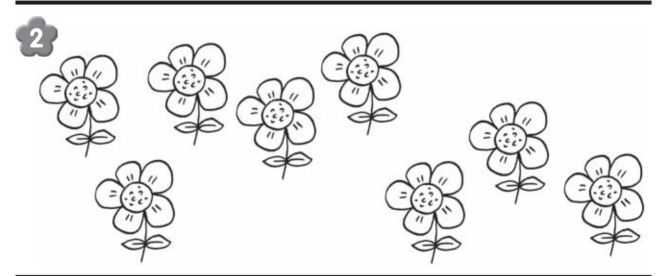


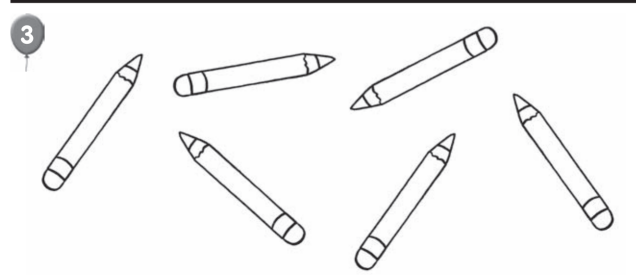




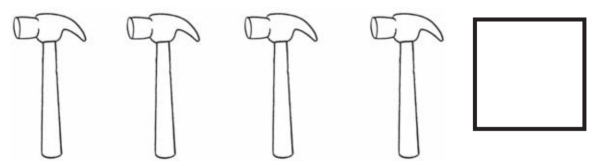
Color 6.



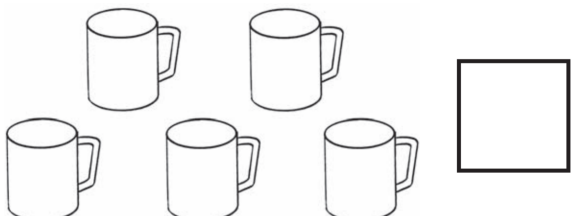




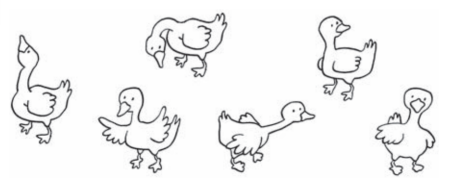






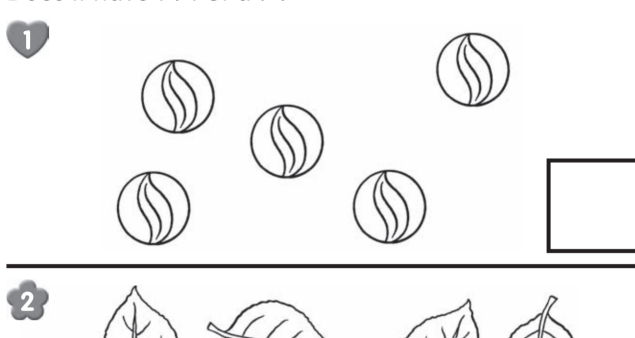


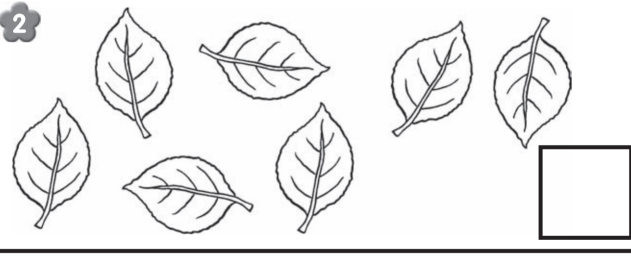


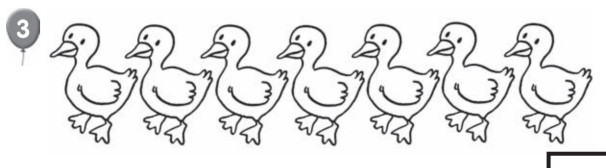


Lesson 2 All About 7

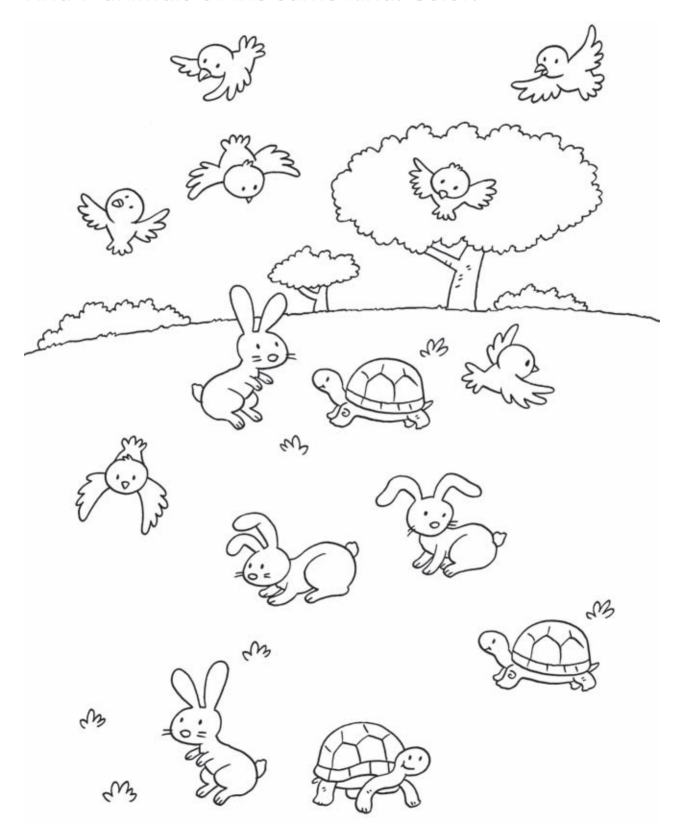
Does it have 7? Put a ✓.





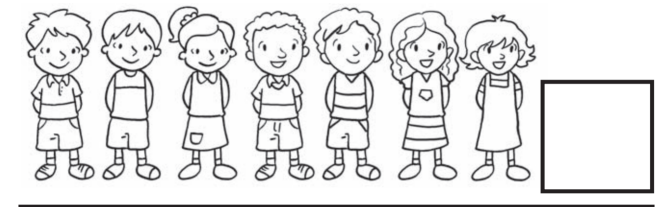


Find 7 animals of the same kind. Color.

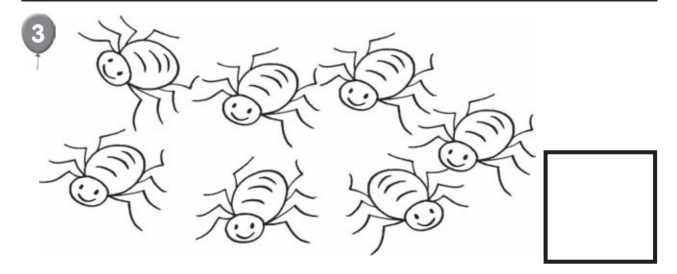


Count. Write the number.





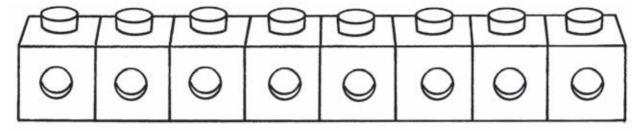


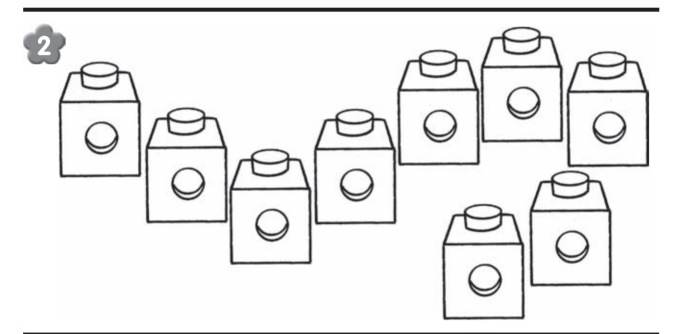


Lesson 3 All About 8

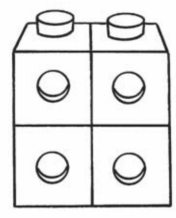
Color 8.

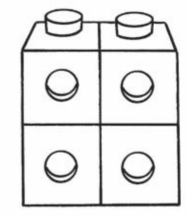






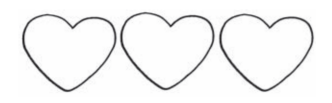






Draw to make 8.

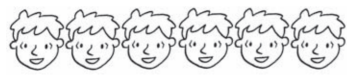


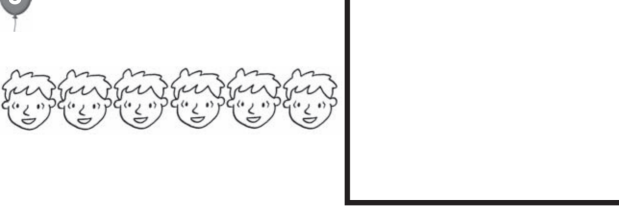




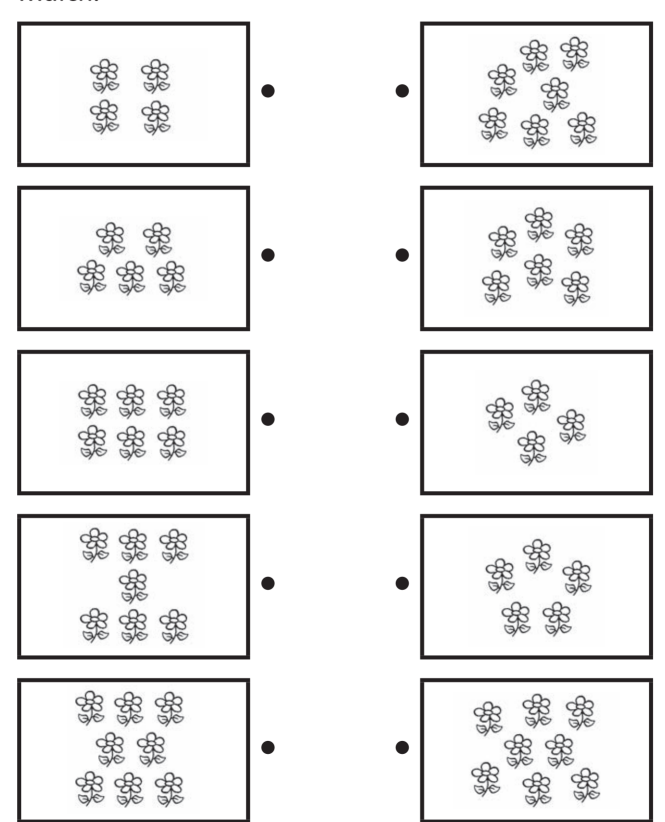








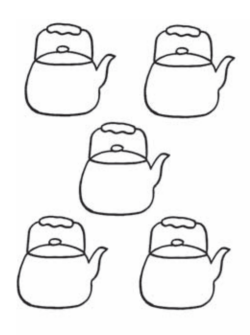
Match.



Lesson 4 Numbers 0 to 9

Color the group with more. Circle the group with less.







2























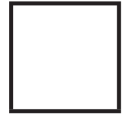
Complete the number sequence.



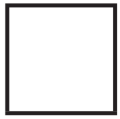




Á







Lesson 5 Pairing Sets with Numbers

Count how many \mathcal{D} . Draw $\underline{1 \text{ more}} \ \overline{\mathbb{Q}}$.



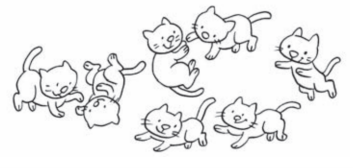


There are \longrightarrow . There are \longrightarrow



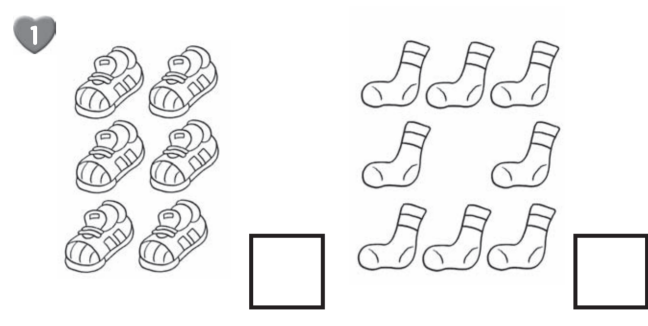






. There are _____ There are _____

Color the group with more. Circle the group with less. Write the number of each group in the box.

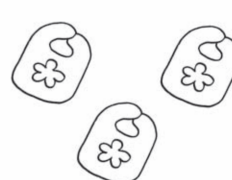










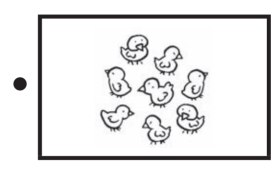




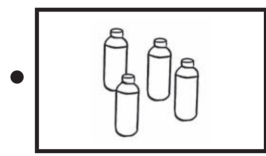


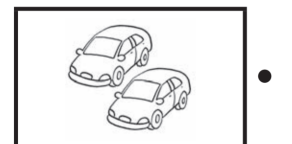
Match.

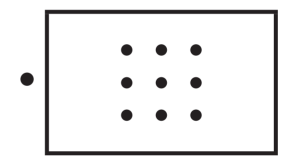
9





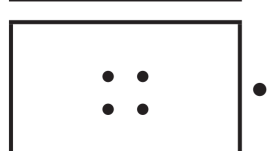






8







Name:

Lesson 6 Pairing One-to-One

Read and count. Color yes or no.









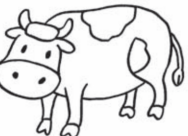
Are there enough



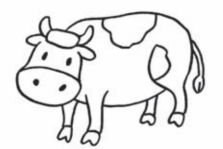
for



yes no













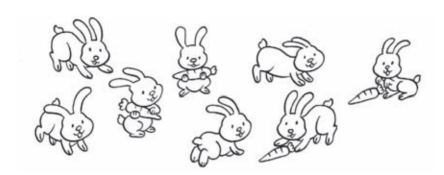






Circle, count, and write.

There are carrots for 4 rabbits.



How many rabbits will be hungry? _____

4 girls have umbrellas.



How many girls will get wet? _____

There are 4 boys.



How many hats are needed to cover their heads? _____