

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

Circle or stamp your answers.

1. Draw one apple to one tree. Count how many.



2. Draw one apple to each tree. Count how many.



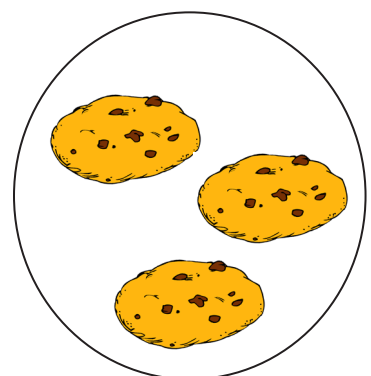
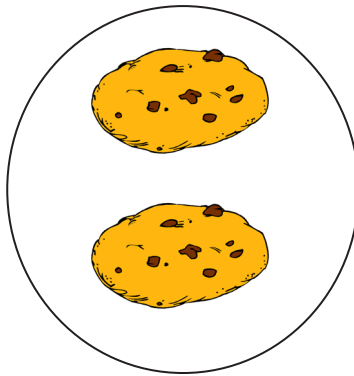
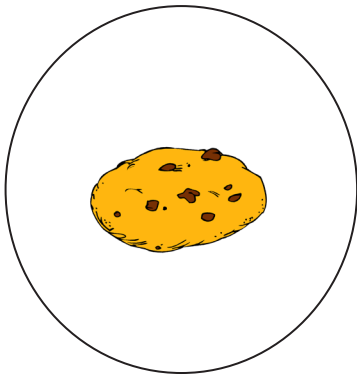
3. Draw one orange to each tree. Count how many.



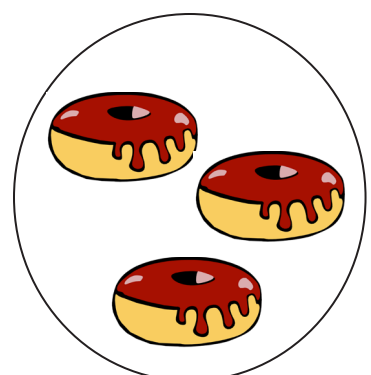
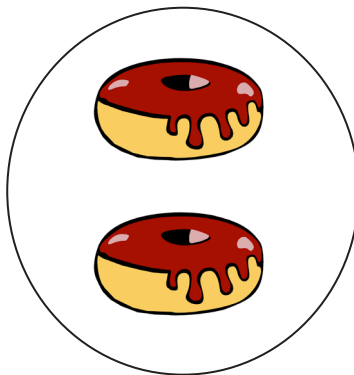
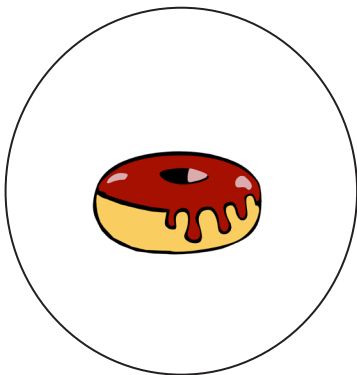
Name: \_\_\_\_\_

Circle or stamp your answers.

1. Grace took a break from her job at the Nature Center. She wanted to put two cookies on her plate in the break room. Which set of cookies did Grace choose?



2. Berto wanted one donut on each plate for breakfast. Which set of donuts did Berto choose?



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

Circle or stamp your answers.

Circle or stamp the amounts.

1.

1



2.

2



3.

1



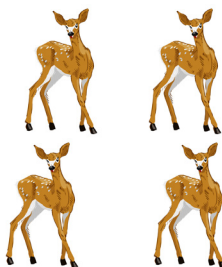
4.

2



5.

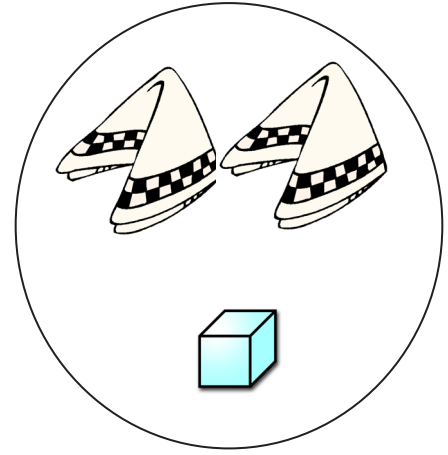
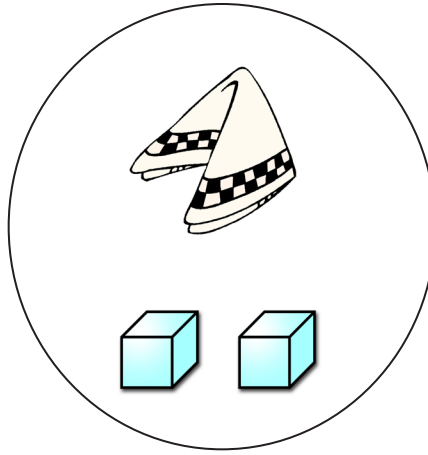
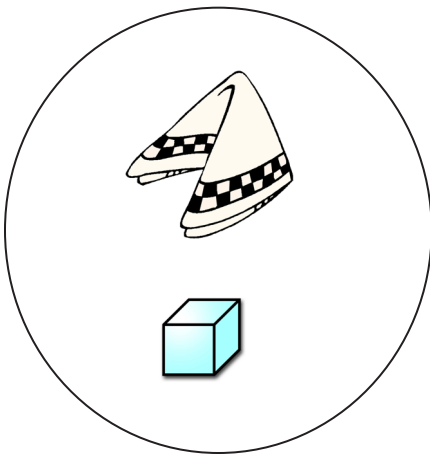
1



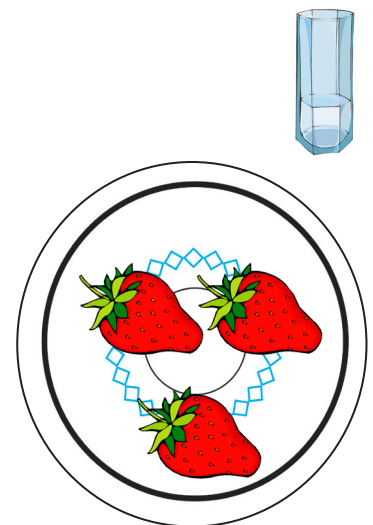
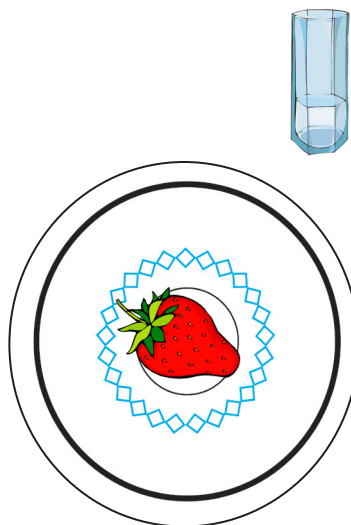
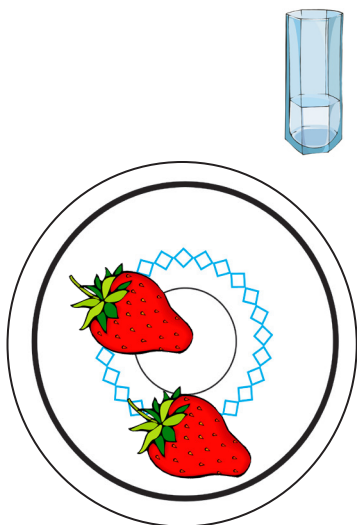
Name: \_\_\_\_\_

Circle or stamp your answers.

1. Amelia was a helper at the Nature Center dinner. She needed to put one napkin and two pieces of candy on each plate. How did the plates look when she was finished?



2. Helen was a helper at the chess club breakfast. She needed to put one glass and two strawberries at each place setting. How did the place settings look when she was finished?

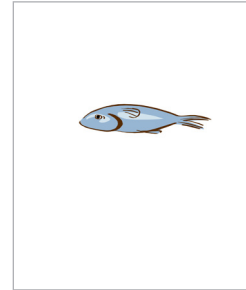
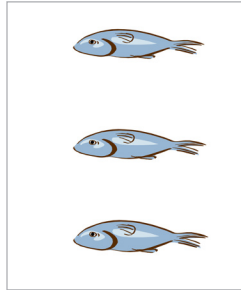
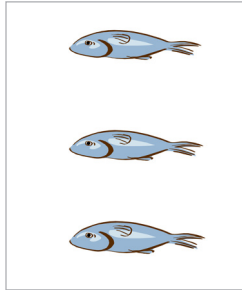


Name: \_\_\_\_\_

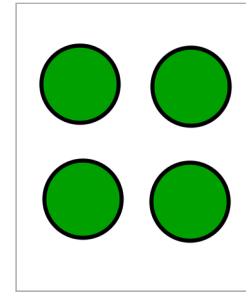
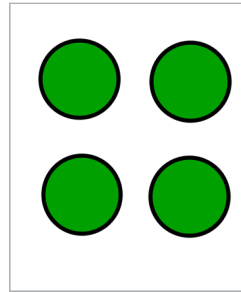
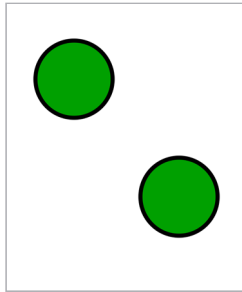
Circle or stamp your answers.

Circle the amounts that match.

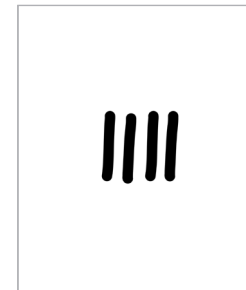
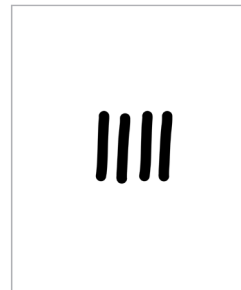
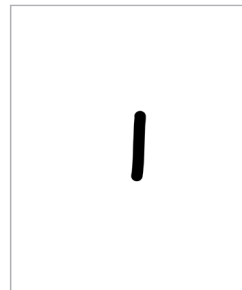
1.



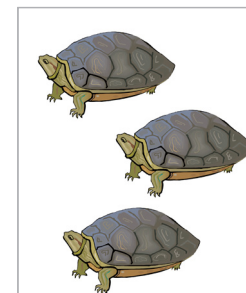
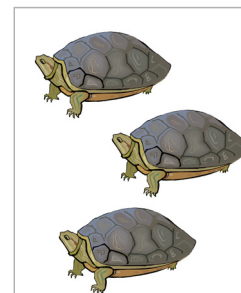
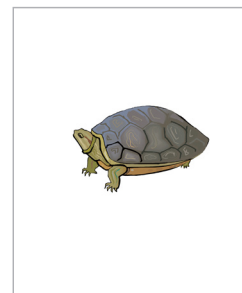
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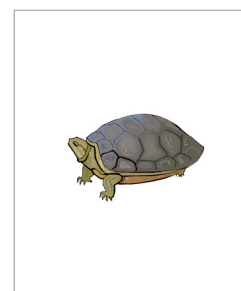
3.



4.



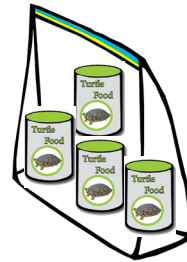
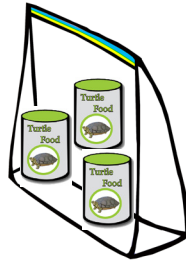
5.



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

Circle or stamp your answers.

1. Emma needs to feed four turtles at the Nature Center. Which bag of food matches the amount of four turtles?



2. Mike needs to feed three dogs at the pet store. How many bowls of food does he need?



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

Circle or stamp your answers.

Circle the number for each set.

1.



3

4

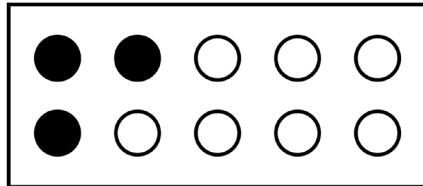
2.



3

4

3.



3

4

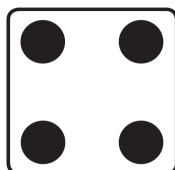
4.



3

4

5.



3

4

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

Circle or stamp your answers.

1. Juana recorded data on the number of lily pads she saw in the pond. How many lily pads did Juana see?



2 lily pads



3 lily pads



4 lily pads

2. John recorded data on the number of insects he saw in the woods. How many insects did John see?



2 insects



3 insects



4 insects



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

Circle or stamp your answers.

Mark or stamp the amounts.

1.

4

<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
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2.

4

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3.

3

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4.

3

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5.

4

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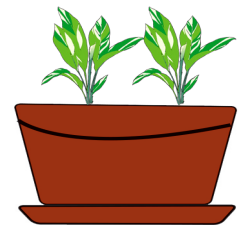
Name: \_\_\_\_\_

Circle or stamp your answers.

1. Brenda needed to plant flowers in flower pots along the path Kahlil made. She could only plant 3 flowers in each pot. Show how Brenda counted 3 flowers in one of the pots. Mark the pot with 3 flowers.



2. Joseph planted beans in his rooftop garden. He could only plant 4 bean plants in each pot. Mark the pot with 4 bean plants.

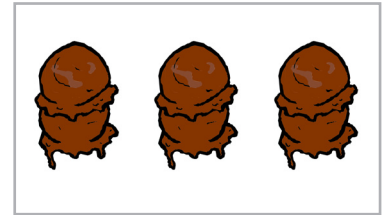
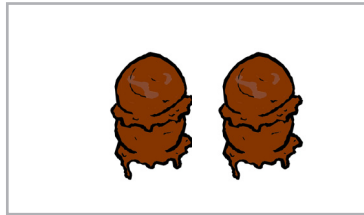


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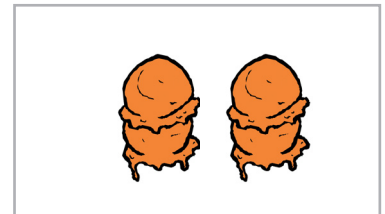
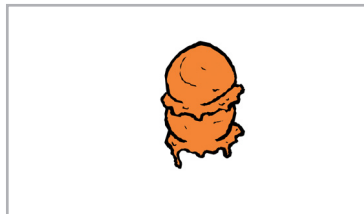
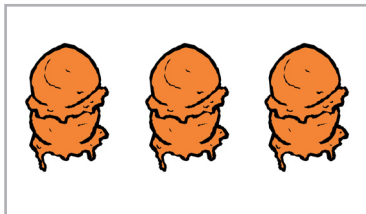
Circle or stamp your answers.

How many scoops of ice cream are missing?

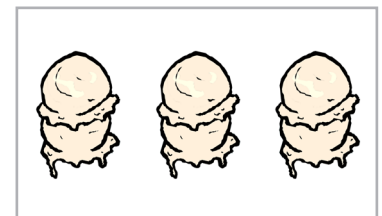
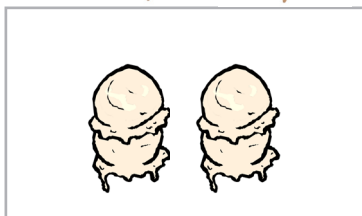
1.



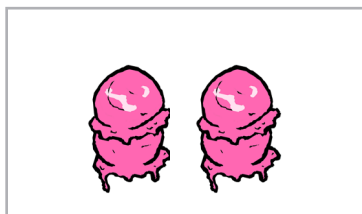
2.



3.



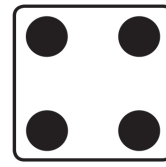
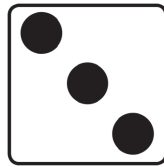
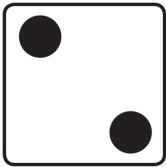
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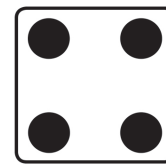
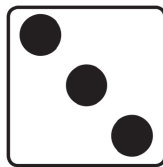
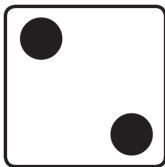
Name: \_\_\_\_\_

Circle or stamp your answers.

1. Lahela and Erin went on a nature hunt. Their teacher, Mrs. Evans, told them to look for eggs in a nest, then come back to show how many they found with a matching set of circles. The girls found four eggs. How many circles did they match to the eggs?



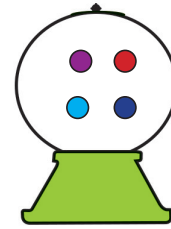
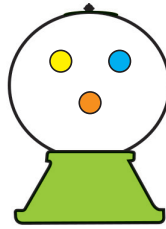
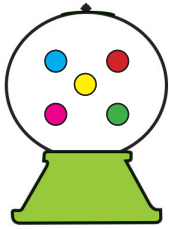
2. Jacob and Rachon went on a hunt for eagles after school. The next day, the boys showed their teacher how many they saw with a matching set of circles. The boys saw three eagles. How many circles did they match to the eagles?



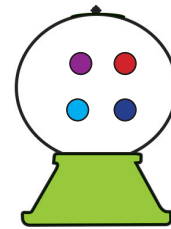
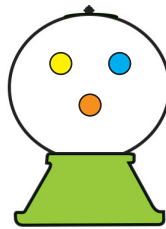
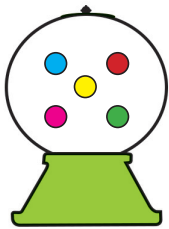
Name: \_\_\_\_\_

Circle or stamp your answers.

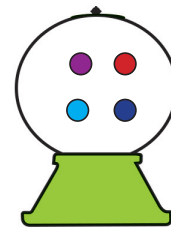
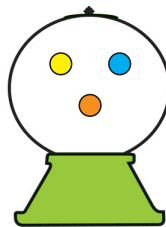
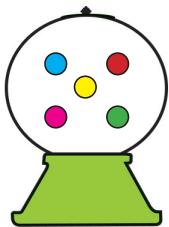
1. Mark the gumball machine with 4 gumballs.



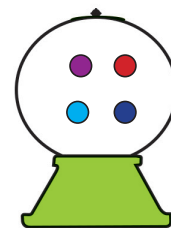
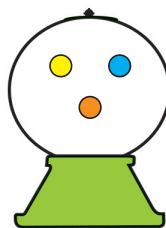
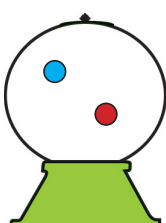
2. Mark the gumball machine with 3 gumballs.



3. Mark the gumball machine with 5 gumballs.



4. Mark the gumball machine with 2 gumballs.



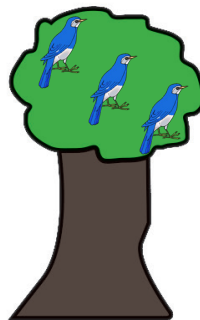
Name: \_\_\_\_\_

Circle or stamp your answers.

1. Kacy is feeding turtles at the Nature Center. She needs to identify how many turtles are in the pond so she can get enough food. How many turtles are in the pond?



2. Aiya is feeding birds in the tree. She needs to identify how many birds are in the tree so she can get enough bird seed. How many birds are in the tree?

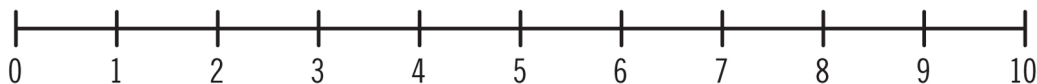


Name: \_\_\_\_\_

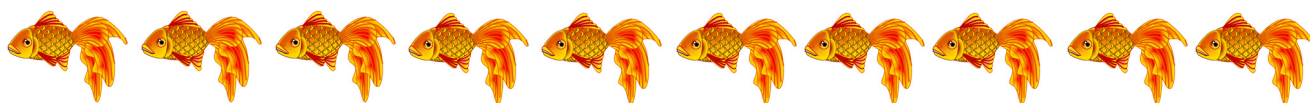
Circle or stamp your answers.

Count.

1.



2.



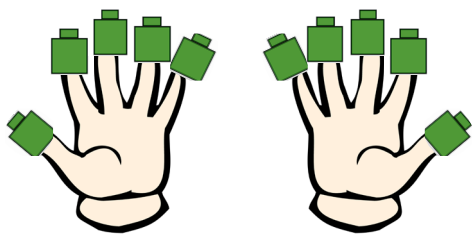
3.



4.

1 2 3 4 5 6 7 8 9 10

5.

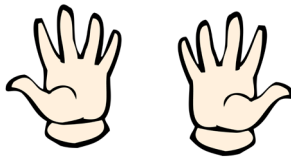


Name: \_\_\_\_\_

Circle or stamp your answers.

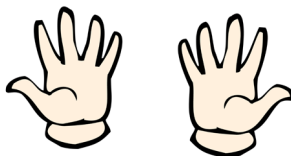
1. Daisy is a swimming teacher. She counts to 10 and her students go in the water. She needed to show her students how to wait for her to count to 10. How did Daisy show her students when to go in the water?

Point to each and count. Student chooses.



2. Daisy counted 10 swimmers in her class. How did Daisy count the swimmers?

Point to each and count. Student chooses.



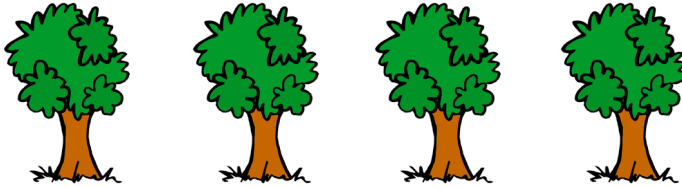


Name: \_\_\_\_\_

Circle or stamp your answers.

Circle the number to match the set. How many?

1.



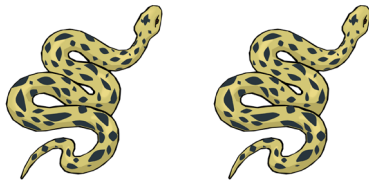
1      4      3

2.



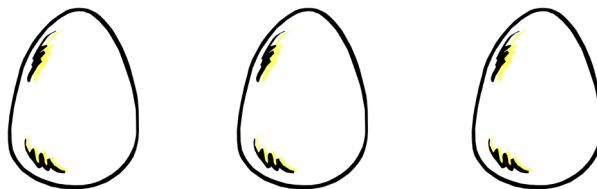
3      2      1

3.



1      2      3

4.



3      2      1

5.



1      4      3

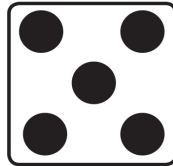
Name: \_\_\_\_\_

Circle or stamp your answers.

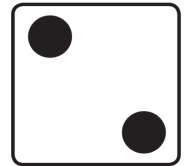
1. Jaffar went on a tour at the nature center. He counted everyone in his group. The tour guide asked him how many will be going on tour. How did Jaffar name the total amount in his group?



3 students

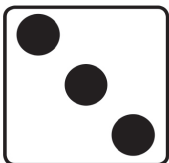


5 students

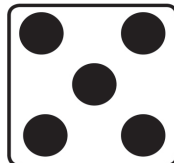


2 students

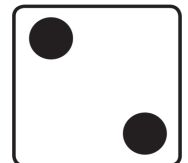
2. Callie went on a tour of the White House. She counted everyone in her group. The tour guide asked her how many will be going on tour. How did Callie name the total amount in her group?



3 students



5 students



2 students