

3.

**Directions**

1. Read the problem: Elaina has 6 leaves. Some are brown and some green. Use Snap Cubes to show how many could be brown and how many could be green. Color the Snap Cubes to match your model. 2. Show three more ways to make 6 by coloring the three rows of leaves. 3. Elaina has 6 leaves. If 3 leaves are green, how many are brown? Draw a picture to show the leaves and write numbers to match your drawing.



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\_\_\_\_\_ are gray.

\_\_\_\_\_ are white.



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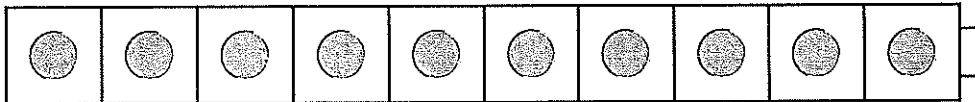
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\_\_\_\_\_ are green.

\_\_\_\_\_ are red.



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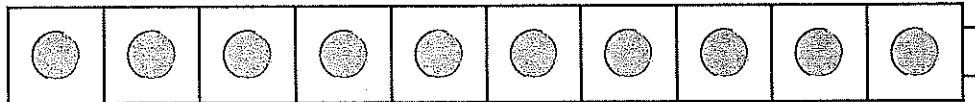
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\_\_\_\_\_ are green.

\_\_\_\_\_ are red.



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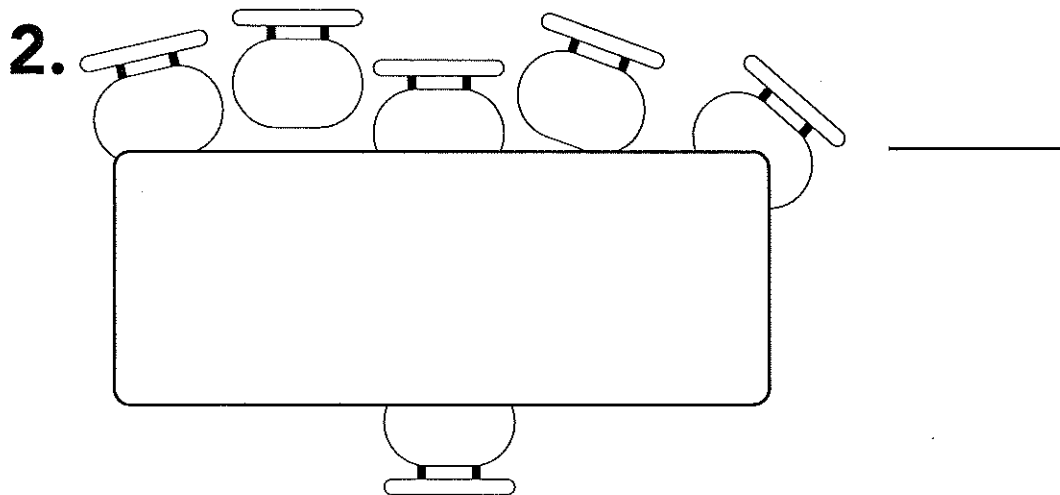
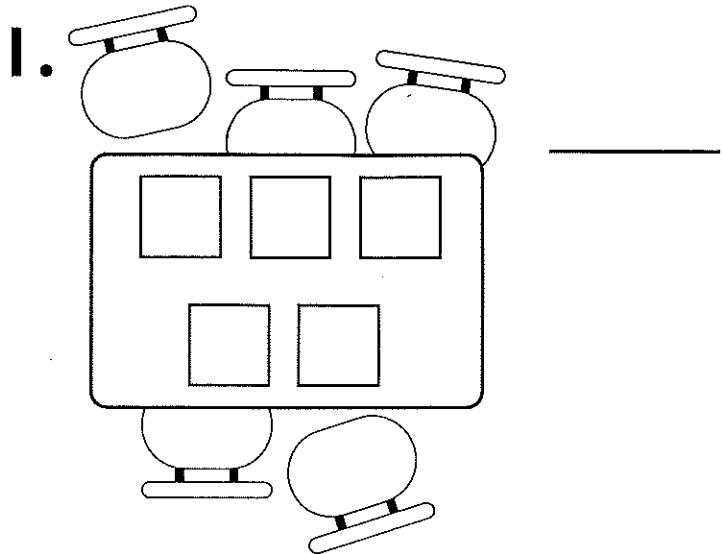
\_\_\_\_\_ are green.

\_\_\_\_\_ are red.

**Directions**

**Read to students—**

1. Model this cube train using Snap Cubes. How many are gray? Write the number. How many are white? Write that number. 2. Use Snap Cubes to make a train with red and green cubes. Show how you make 10 with two number partners. Color the train you made. Make two more trains to show different ways to make 10 with red and green cubes. Write a number for each partner in each train.

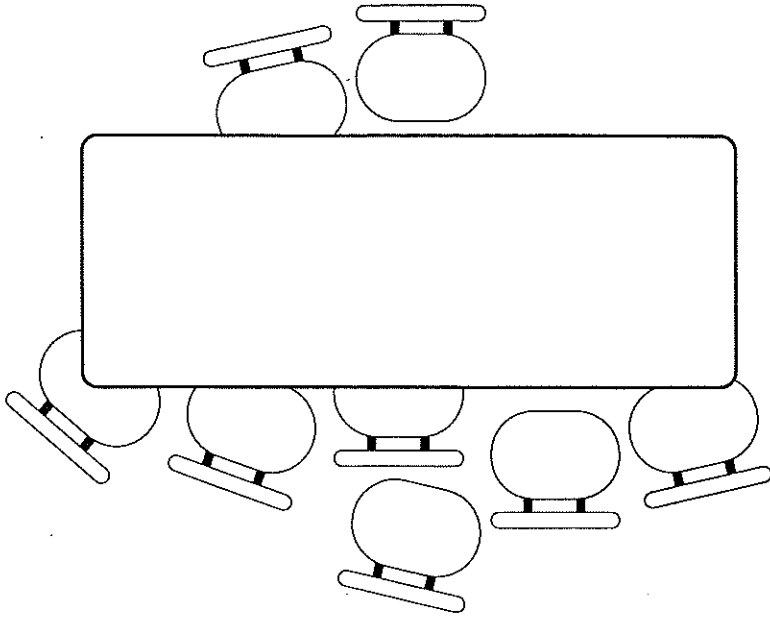


**Directions**

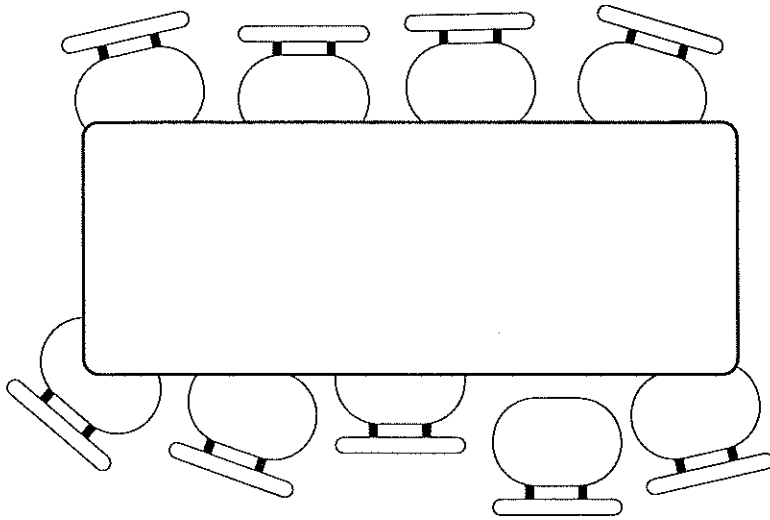
**1. Say:** How many chairs are at each table? How many are on each side? Use Color Tiles to act out each picture. **2-5. Say:** Draw or color the tiles on the table and write the number of chairs at the table in all.

Name \_\_\_\_\_

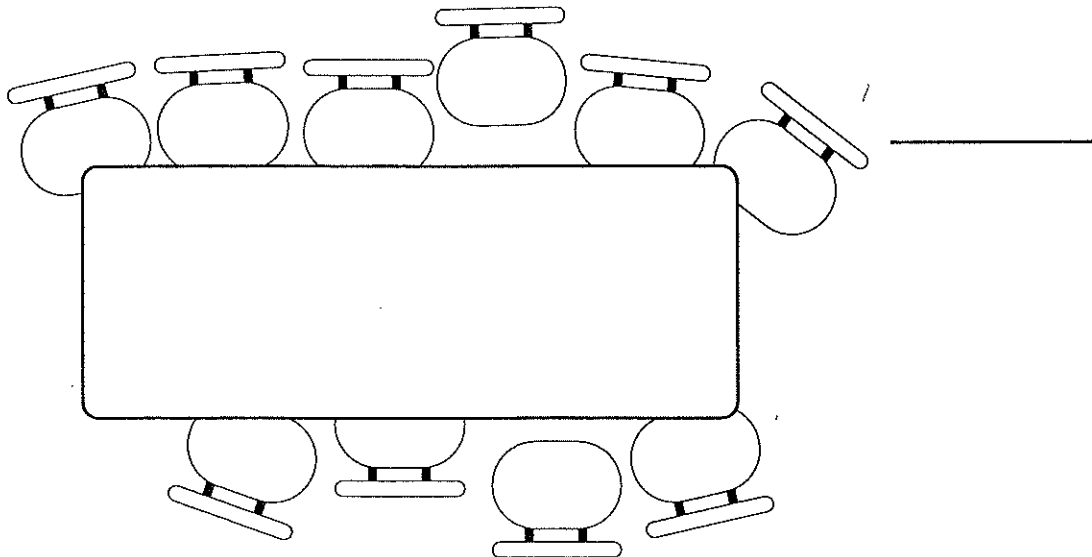
**3.**



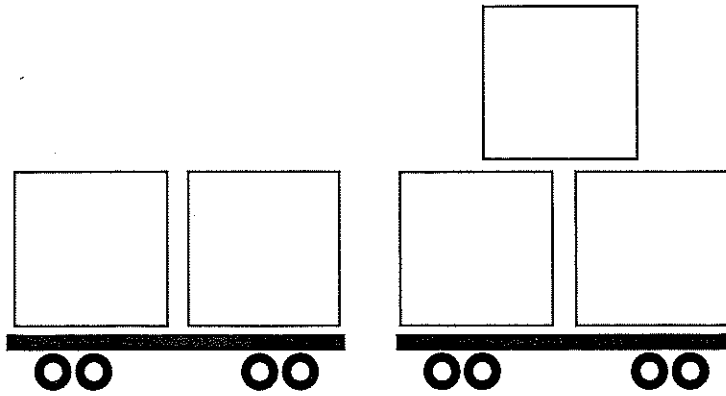
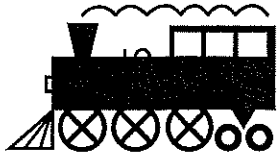
**4.**



**5.**

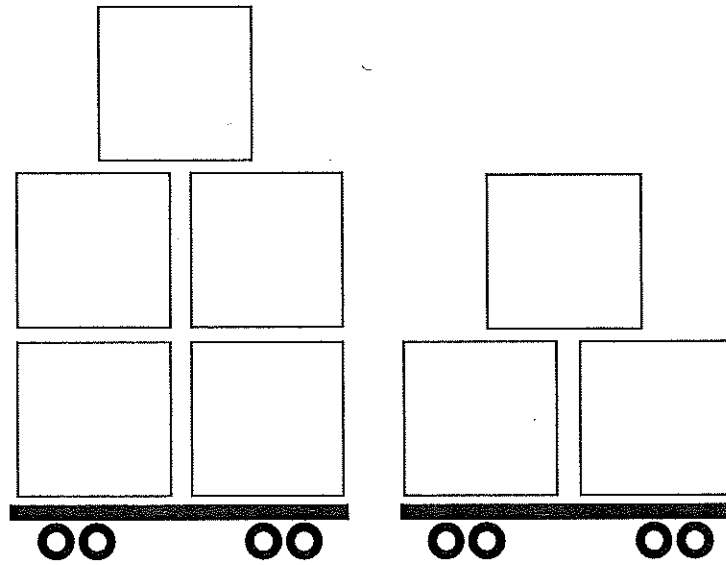
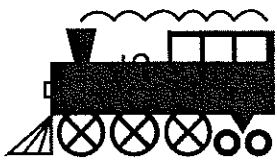


1.



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2.



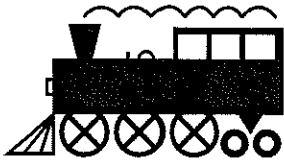
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**Directions**

**Children use Color Tiles.**

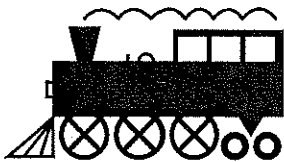
**1-2. Say:** How many boxes are on each train car? Show how many boxes are loaded on the train in all. Color the tiles. Write the number.

3.



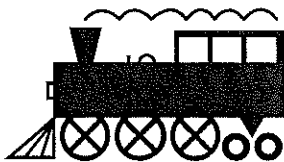
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4.



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5.



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**Directions**

**3. Say:** The first freight car has 2 boxes loaded. The second freight car has 5 boxes loaded. Use Color Tiles to show how many boxes are loaded all together. Then draw the boxes and write the number. **4. Say:** There are nine boxes total. Draw one way to show a sum of 9 boxes on the two freight cars. **5. Say:** There are nine boxes total. Draw another way to show a sum of 9 boxes on the two freight cars.