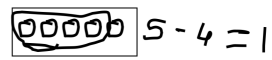
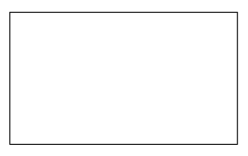
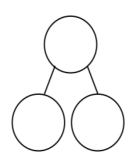
Read the math stories. Make math drawings to solve.



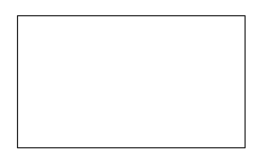
1. Tom has a box of 7 crayons. Five crayons are red. How many crayons are not red?

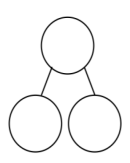




crayons are not red.

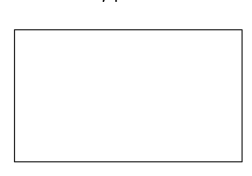
2. Mary picks 8 flowers. Two are daisies. The rest are tulips. How many tulips does she pick?

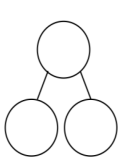




Mary picks \_\_\_\_\_ tulips.

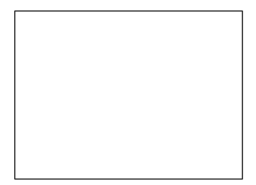
3. There are 9 pieces of fruit in the bowl. Four are apples. The rest are oranges. How many pieces of fruit are oranges?

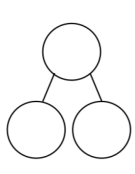




The bowl has \_\_\_\_ oranges.

4. Mom and Ben make 10 cookies. Six are stars. The rest are round. How many cookies are round?

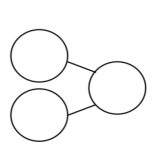




There are \_\_\_\_ round cookies.

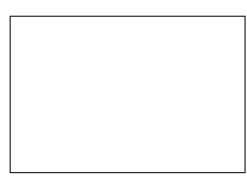
5. The parking lot has 7 spaces. Two cars are parked in the lot. How many more cars can park in the lot?

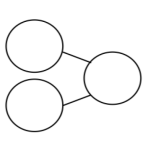




more cars can park in the lot.

6. Liz has 2 fingers with Band Aids. How many fingers are not hurt?





Write a statement for your answer:

## **Answer Key**

- 1. 7 objects drawn; group of 5 objects circled; 7, 5, 2; labels will vary; 7, 5, 2; 2
- 2. 8 objects drawn; group of 2 objects circled; 8, 2, 6; labels will vary; 8, 2, 6; 6
- 3. 9 objects drawn; group of 4 objects circled; 9, 4, 5; labels will vary; 9, 4, 5; 5
- 4. 10 objects drawn; group of 6 objects circled; 10, 6, 4; labels will vary; 10, 6, 4; 4
- 5. 7 objects drawn; group of 2 objects circled; 2, 5, 7; labels will vary; 7, 2, 5; 5
- 6. 10 objects drawn; group of 2 objects circled; 2, 8, 10; labels will vary; 10, 2, 8; 8