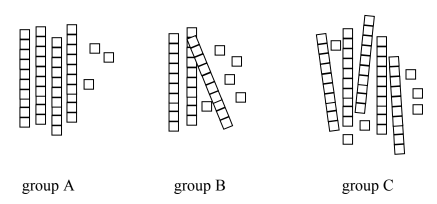
© © 1. Ringo has 7 toys for his cat. 4 of them are stuffed mice. How many of them are not stuffed mice?

Answer: toys are not stuffed mice.



② 2. Bob has fifty-six stamps in his collection. He has some strips of ten stamps, and some loose stamps. Circle the group below that shows Bob's fifty-six stamps.

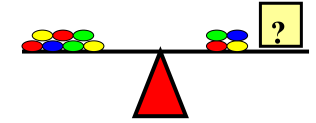


©© 3. Tell how many stamps are in the groups above, that are not Bob's stamps:

Answer: Group ____ is not Bob's. This group has ____ stamps.

Group ___ is not Bob's. This group has ____ stamps.

©©© 4. How many jellybeans should go in the box on the balance scale to make both sides have the same number of jelly beans? _____jelly beans



© © © 5. Write the missing numbers.

2, 4, 6, 8, 10, 12, _____, 16

5, 10, 15, 20, 25, 30, 35, _____, _____.

8, 7, 6, 5, ____, 3, 2, 1

© © 6. Joey measured his toy car using paper clips. About how long was Joey's toy car in paperclips?

Answer: _____ paperclips long



- © © © 7. Joey then measured his toy boat with the paperclip chain above. He had to use it four times to measure how long the boat was. How long was the boat? ____ paperclips long
- © © 0 8. Kelly rolled two dice. The two numbers on the top faces equaled 6 when added together. What two numbers might have come *up* on the top faces? (Get a pair of dice and roll them and see what you find out.)

Answer: The two numbers may have been ____ and ____.

The two numbers may have been ____ and ____.

The two numbers may have been ____ and ____.

