1. Count the number of dots on each card. Find a pattern. Use the pattern to fill in the empty cards with dots.

2. On each thermometer, darken in the center to show the temperature given.

3. Use + or - in each box to make the sentence true.

   \[3 \boxed{4} 2 \boxed{6} = 11\]

4. Three children divided up the 6 cookies fairly. How many did each child get?

   Answer: Each got ___ cookies
5. If you took the crayons in the box and broke them in half, how many children could have something to color with?

Answer: ____ children

6. Tamika can buy 3 buttons for a dime. She needs 12 buttons for a project. How much will they cost?

Answer: ____¢

7. How many gray squares are needed to continue the pattern?

1 white square 2 white squares 3 white squares 4 white squares
4 gray squares 6 gray squares 8 gray squares 2 gray squares

Answer: _______ gray squares

8. (a) Name a body part that you have 2 of: ____

(b) Name a body part that you have 10 of: ____

(c) Name a body part that you have more than 100 of: ______