Shara is playing games with her younger sister Hailey.

1. Shara has 8 stuffed toys, and Hailey has 6 stuffed toys. If they combined their toys altogether, how many stuffed toys would they have?

2. The two sisters played with their doll house for 10 minutes. Hailey’s friend came and the three girls played for another 7 minutes. How many minutes did the two sisters play together in total?

3. Hailey has 3 green balls and 5 red balls. Her sister gives her 4 old blue balls. How many balls does Hailey have in total?
4. The two sisters were playing a tile-matching Tetris game. In one game, Hailey completed 9 levels of the game. Shara completed 5 levels more than Hailey. How many levels did Shara complete in the game?

5. Shara has 15 different candies, and her friend Andie has only 9 candies. Shara shared 3 candies with her friend so that they could each have the same number of candies. How many candies does Andie have now?

6. Write the addition equation for this sentence: “Their mother bought 2 boxes of building blocks for them and each box of building blocks cost 5 dollars. So, their mother spent 10 dollars for 2 boxes of building blocks.”
Answers

1.  $8 + 6 = 14$
   There are 14 stuffed toys altogether.

2.  $10 + 7 = 17$
   The two sisters played together for 17 minutes.

3.  $3 + 5 + 4 = 12$
   Hailey now has 12 balls.

4.  $9 + 5 = 14$
   Shara completed 14 levels in the game.

5.  $9 + 3 = 12$
   Andie now has 12 candies.

6.  $5 + 5 = 10$