Mrs. Gabbie owns a bakery. Her bakery is well-known for its high-quality delicious pastries.

1. There are 6 bakers and 2 bakery cashiers working in Mrs. Gabbie’s bakery. How many staff members are working there?

2. In the bakery storage room, there are 9 sacks of flour, 3 sacks of sugar and 5 boxes of margarine. How many sacks are there in the storage room?

3. Mrs. Gabbie served 5 trays of cheese breads, 9 trays of caramel breads and 5 trays of drinks for her family reunion. How many trays of bread were there altogether?
4. There are 3 different flavors of doughnuts, 4 different flavors of croissants, and 5 different flavors of pretzels displayed in her bakery. How many different flavors are there in that bakery?

5. One customer bought 6 strawberry cakes from Mrs. Gabbie’s bakery. She was amazed by the taste of the cake, so the following day she bought another 7 strawberry cakes. How many strawberry cakes did Mrs. Gabbie sell to that customer?

6. One of Mrs. Gabbie’s customers had a birthday party with 5 blueberry muffins, 7 chocolate muffins, and 3 cinnamon muffins on a big plate on the table. How many muffins were there on the plate?

7. Write the addition equation for this sentence: “Abbie orders 2 trays of big chocolate cookies from Mrs. Gabbie’s bakery. Each tray has 8 big chocolate cookies. So, Mrs. Gabbie has to bake 16 big cookies.”
Answers

1. \[6 + 2 = 8\]
   There are 8 staff members working at Mrs. Gabbie’s bakery.

2. \[9 + 3 = 12\]
   There are 11 sacks in the bakery storage room.

3. \[5 + 9 = 14\]
   There were 14 breads baked by Mrs. Gabbie for her family.

4. \[3 + 4 + 5 = 12\]
   There are 12 different flavors in the bakery.

5. \[6 + 7 = 13\]
   There were 13 strawberry cakes sold to that customer.

6. \[5 + 7 + 3 = 15\]
   There were 15 muffins on the plate.

7. \[8 + 8 = 16\]