Addition word problems
Grade 3 Math Word Problems Worksheet

Read and answer each question.

Sofia, president of the school student organization, held a meeting to talk about the food being served at the school cafeteria.

1. The first order of business was to discuss whether the students like the food being served at the school. If 383 students said that they like the food and 431 students said they didn’t, how many students participated in the discussion?

2. After agreeing that the school menu needs to be changed, they had a vote for food suggestions. If 337 voted to add more veggies to the menu and 335 voted to add more meat, and another 60 students didn’t vote, how many students voted?

3. Since the result of the vote was close, it was decided that they will balance the menu with both meat and vegetables. This decision was agreed upon by 154 third grade students and 237 fourth grade students. How many students agreed with the decision?

4. Because of the decision, Sofia asked the students to suggest specific types of food. If 279 students suggested adding mashed potatoes while 234 suggested adding bacon to the menu, how many students participated in the suggestion of new food items?

5. After a week, Sofia did a survey to ask if the students liked the new menu. She handed out 550 questionnaires and found out that 235 students liked the new menu while 165 didn’t. How many students took part in Sofia’s survey?
Answers:

1. $383 + 431 = 814$
   814 students participated in the discussion.

2. $337 + 335 = 672$
   672 students voted.

3. $154 + 237 = 391$
   391 students agreed with the decision.

4. $279 + 234 = 513$
   513 students participated in the suggestion of new food items.

5. $235 + 165 = 400$
   400 students participated in Sofia’s survey.