

Addition of three or more numbers

Grade 1 Word Problems Worksheet

Leo is the manager of a fast food restaurant.

- 1. There are 5 staff working as cashiers and 16 staff in the kitchen. Also, there are 3 staff cleaning up the restaurant. How many staff are working in the restaurant today?
- 2. There are 4 cashiers opened during the morning. The first cashier sold 5 coffees and 6 breakfast combos. The second cashier sold 4 breakfast combos. The third cashier sold 12 coffees and 15 breakfast combos. The last cashier sold 11 breakfast combos. How many breakfast combos are sold in the morning?
- 3. The price for a breakfast combo is \$8. The price for a coffee is \$2 and the price for an orange juice is \$3. A customer order one breakfast combo and two coffees. How much does he need to pay?

Peter Burgers



4. In the kitchen, there are 6 sausages patties cooking. In the food warmer, there are 9 cooked sausages patties. In the freezer, there are 27 frozen sausages patties. How many sausage patties are there?

5. A family combo includes 4 drinks, 3 fries and 4 burgers. A party combo includes 9 drinks, 5 fries and 9 burgers. How many burgers can you get if you order one family combo and two party combos?

6. Write the addition sentence that fits this: "There are 2 stacks of 5 paper cups next to the drink fountain and 2 bags of 12 paper cups in the storage room. There are total of 34 paper cups."



Answers

- 1. 5 + 16 + 3 = 24There are 24 staff working in the restaurant.
- 2. 6 + 4 + 15 +11 = 3636 breakfast combos are sold in the morning.
- 3. 8 + 2 + 2 = 12He needs to pay \$12.
- 4. 6 + 9 + 27 = 42There are 42 sausage patties.
- 5. 4 + 9 + 9 = 22You can get 22 burgers if you order one family combo and two party combo.
- 6. 5 + 5 + 12 + 12 = 34