## Addition of three or more numbers

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?

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. $5+16+3=24$

There are 24 staff working in the restaurant.
2. $6+4+15+11=36$

36 breakfast combos are sold in the morning.
3. $8+2+2=12$ He needs to pay $\$ 12$.
4. $6+9+27=42$

There are 42 sausage patties.
5. $4+9+9=22$

You can get 22 burgers if you order one family combo and two party combo.
6. $5+5+12+12=34$

