1) A glass pitcher contains 65 ounces of juice which is poured equally into six glasses. How many ounces of juice does each glass contain? How many ounces of juice remains in the pitcher?

2) Marion buys three similar vanity cases to gift her air-hostess colleagues. She hands over $100 to the cashier. How much did each vanity case cost, if she receives $1 as change?

3) Sandra, a handler in a toy manufacturing unit needs to pack 71 identical toys in equal numbers in 3 cartons. How many toys can be packed in each carton? How many toys remain unpacked after she has sorted them equally?

4) Juliet has 38 candy bars which she splits equally among 3 of her cousins. How many candy bars does each of Juliet’s cousins get? How many candy bars does Juliet have left with her?

5) An egg tray can hold 6 eggs each. If 59 farm fresh eggs need to be packed, how many egg trays can hold 6 eggs each? How many eggs remain to be packed?
1) A glass pitcher contains 65 ounces of juice which is poured equally into six glasses. How many ounces of juice does each glass contain? How many ounces of juice remains in the pitcher?

10 ounces; 5 ounces

2) Marion buys three similar vanity cases to gift her air-hostess colleagues. She hands over $100 to the cashier. How much did each vanity case cost, if she receives $1 as change?

$33; $1

3) Sandra, a handler in a toy manufacturing unit needs to pack 71 identical toys in equal numbers in 3 cartons. How many toys can be packed in each carton? How many toys remain unpacked after she has sorted them equally?

23 toys; 2 toys

4) Juliet has 38 candy bars which she splits equally among 3 of her cousins. How many candy bars does each of Juliet’s cousins get? How many candy bars does Juliet have left with her?

12 candy bars; 2 candy bars

5) An egg tray can hold 6 eggs each. If 59 farm fresh eggs need to be packed, how many egg trays can hold 6 eggs each? How many eggs remain to be packed?

9 egg trays; 5 eggs