

**1(145).** A taxi driver spends 79 liters of gasoline per 1000 km. How many liters of gasoline will a driver need per 100 km?

**2(147).** The area of the rectangular playground is 124.88 m<sup>2</sup>. One of its sides is 10m. Find the length of the fence around this playground.

**3(150).** There are 100 tea bags in a box. The mass of one bag is 1.8 g, and the mass of an empty box is 0.025 kg. What is the mass of a full box?

**4(151).** To get 8g of honey, a bee needs to fly around 100 000 flowers. How many grams of honey does a bee collect on average from one flower?

**5(152).** The sum of two numbers, one of which is 999 times smaller than the other, is 4062.8. Find these numbers

**6(153).** The difference between two numbers, one of which is 101 times greater than the other, is 508.46. Find these numbers

## 7(154). Round numbers to tenths

8,158

4.231

9.999

3.762

6.119

7.45

8(158). On the first day, cyclists travelled  $7/15$  of the entire route, on the second -  $2/5$  of the entire route, and on the third - the remaining 60 km. How far did the cyclists travel in 3 days?

9(159). One-room apartments make up  $1/2$  of all apartments in the house. The number of three-room apartments is  $2/5$  of the number of one-room apartments. How many apartments are there in a house if there are 8 less two-room apartments than one-room apartments?

10(160). Three trucks can carry cargo. The first one can do it in 10 hours, the second one in 12 hours, the third one in 15 hours. How long will it take them to transport this cargo if they work together?

11(161). the prepared boards will be enough for the work of two construction teams for 10 days, and for the work of only the first construction team - for 30 days. For how many days would these boards be enough for the work of only the second construction team?

**12(162). The distance along the lake between the two shores is 180 km. How much time will a boat spend traveling from one shore to another and back if its own speed is 27 km/h and the speed of the current is 3 km/h?**