

FILL IN THE GAPS

- How much rice do you need for 8 people?

$$\frac{360}{4} = - \quad \text{I need} \quad \text{grams of rice for 8 people}$$



- How much rice do you need for 2 people?

$$\frac{360}{4} = - \quad \text{I need} \quad \text{grams of rice for 2 people}$$

- How much rice do you need for 3 people?

$$\frac{360}{4} = - \quad \text{I need} \quad \text{grams of rice for 3 people}$$

- How much flour do you need for 6 eggs?

$$\frac{180}{3} = \text{---} \quad \text{I need} \quad \text{grams of flour for 6 eggs}$$

- How much flour do you need per egg?

$$\text{---} = \text{---} \quad \text{I need} \quad \text{grams of flour for 1 egg}$$



- How many eggs do you need for cooking 8 cakes?

$$\text{---} = \text{---} \quad \text{I need} \quad \text{eggs for 8 cakes}$$

- How much flour do you need for cooking 6 cakes?

$$\text{---} = \text{---} \quad \text{I need} \quad \text{grams of flour for 6 cakes}$$

- How many kilometers can we travel with 2 liters of petrol?

— = — We can travel km with 2 liters of petrol

- How much petrol do we need for traveling 100km?

— = — We need liters of petrol for 100km



- How much are we going to pay for 10 liters of petrol?

— = — Ten liters of petrol cost

- How many liters can we refuel with 10€? How many kilometers can we travel for that money?

— = — = — With 10€ we can refuel l of petrol and travel km