#### Прочитай формульн

$$S = V \cdot t$$

8000000000000000000000000

$$V = S : t$$







The distance from Moscow to London is 2500 kilometers. The time of flying is 4 hours. What is the speed?

# The average speed is 625 kilometers per hour

•That's why the plane leaves at a speed of 840 kilometers per hour. The height is about 11 kilometers.

• Fill in the time of flight, the time of arrival to London. The difference of time is 3 hours, e.g. It's 3 o'clock in Moscow now, but it's 12 o'clock in London. Answer the question: What flight will

you choose and why?



You go by car at a speed of 100 kilometers per hour. Your distance is 2900 kilometers. How long will you go?

### 29 hours



How much petrol do you need? There are 10 litres of petrol for 100 kilometres.



#### 290 litres



The price of 1 litre of petrol is 44 roubles. What is the price? How much money do you need?



## 12760 roubles

