

Chapter 11 RATE

Workbook pg: 63

Practice 1 Rates

1. A car travel 72 km on 6 ℓ of petrol .

How many kilometres can the car travel on 1 ℓ of petrol?

6 ℓ → 72 km
No of units Total amount

1 ℓ → _____
= _____ km

The car can travel _____ km on 1 ℓ of petrol.



$$\text{Rate} = \frac{\text{Total amount}}{\text{Number of units}}$$

- 2 Sarah paid \$14 for renting a bicycle for 2 hours.

How much did Sarah pay per hour?

_____ → _____
No of units Total amount

1 hour → _____
= \$ _____

Sarah paid \$ _____ per hour.