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How fast are you going if:
you run 12 kilometers in 2 hours?

$\square$ you fly 1,500 kilometers in just 2 hours?

the bus you're on drives the 6 km to school in 10 minutes?

you walk 1 kilometer in only 12 minutes?
you ride 10 kilometers on your sledge in 4 hours?

the train you are on travels 180 kilometers in just 3 hours

you do a 20 kilometer trip on your snow scooter in 40 minutes $\square$

## Answers

How fast are you going if:
you run 12 kilometers in 2 hours?

## 6 km/h

## 750 km/h

you fly 1,500 kilometers in just 2 hours?

the bus you're on drives the 6 km to school in 10 minutes?

## 60 km/h

## $5 \mathrm{~km} / \mathrm{h}$


you ride 10 kilometers on your sledge in 4 hours?

## $2.5 \mathrm{~km} / \mathrm{h}$

## $60 \mathrm{~km} / \mathrm{h}$


the train you are on travels 180 kilometers in just 3 hours
you do a 20 kilometer trip on your snow scooter in 40 minutes


