$\qquad$

How far will you travel if:

you drive your car for 2 hours at an average speed of 100 miles $/ \mathrm{h}$ ?

$\square$ you fly a plane for 4 hours at an average speed of 400 miles $/ \mathrm{h}$ ?

you ride your bicycle for 90 minutes at $20 \mathrm{miles} / \mathrm{h}$ ?

you travel on a helicopter that flies 20 minutes at 180 miles $/ \mathrm{h}$ ?

you ride your motorbike for 12 minutes at $75 \mathrm{miles} / \mathrm{h}$ ?
you take your tricycle for a 30 minutes spin at 7,040 yards/h?


## Answers

How far will you travel if:
you drive your car for 2 hours at an average speed of $100 \mathrm{miles} / \mathrm{h}$ ?
you fly a plane for 4 hours at an average speed of $400 \mathrm{miles} / \mathrm{h}$ ?

you ride your bicycle for 90 minutes at 20 miles $/ \mathrm{h}$ ?
you travel on a helicopter that flies 20 minutes at 180 miles $/ \mathrm{h}$ ?

you ride your motorbike for 12 minutes at $75 \mathrm{miles} / \mathrm{h}$ ?

you take your tricycle for a 30 minutes spin at 7,040 yards/h?

[^0]
[^0]:    2 miles

