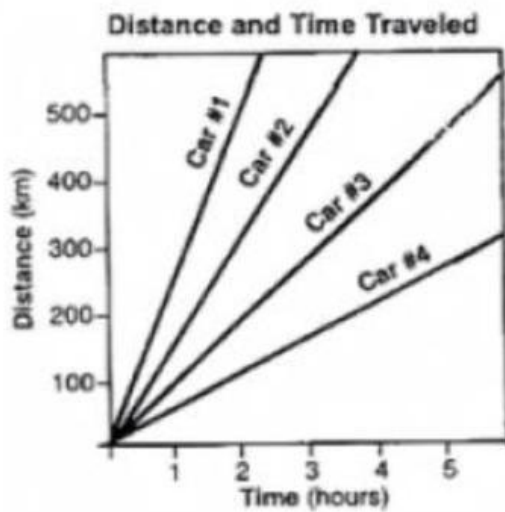


1. The graph shows the distance and the time traveled by four cars.



Which car traveled the *shortest* distance in 2 hours?

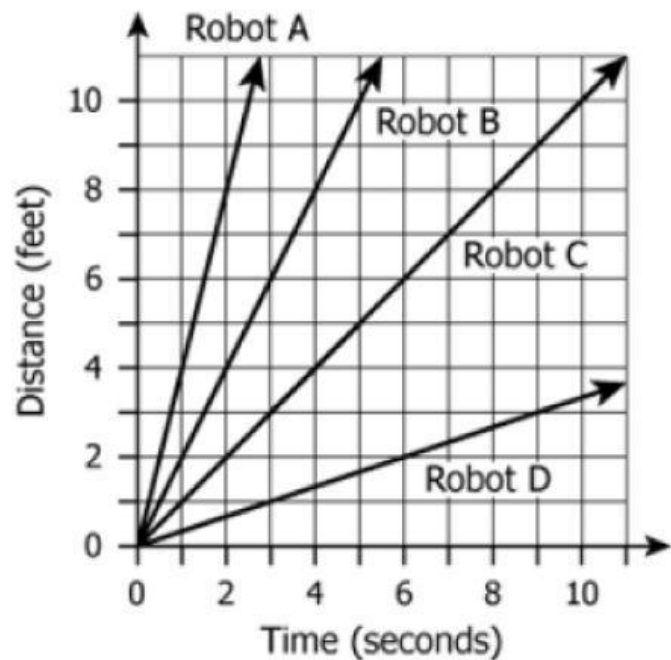
A car #1

B car #2

C car #3

D car #4

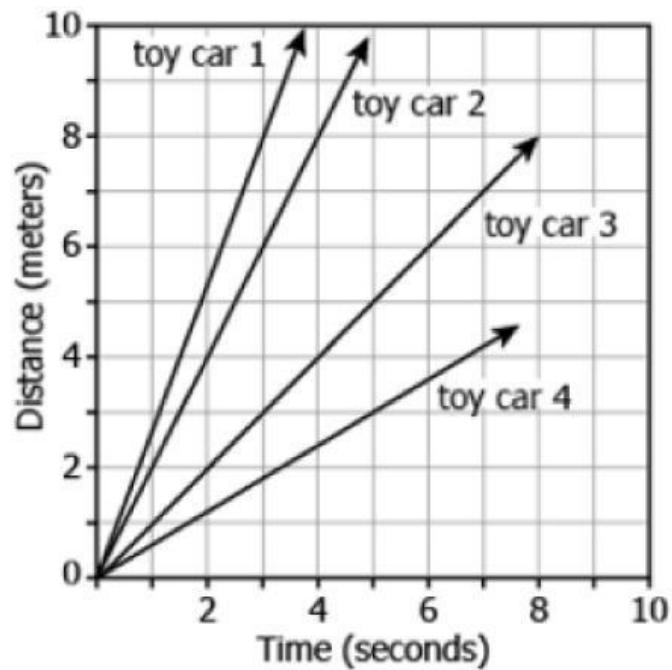
2. Four students have one toy robot each. They make each robot move on motion for 10 seconds.



What can be inferred from the graph?

- A Robot A moves 2 feet in 8 seconds.
- B Robot D moves 9 feet in 3 seconds.
- C Robot B moves faster than Robot A.
- D Robot C moves faster than Robot D.

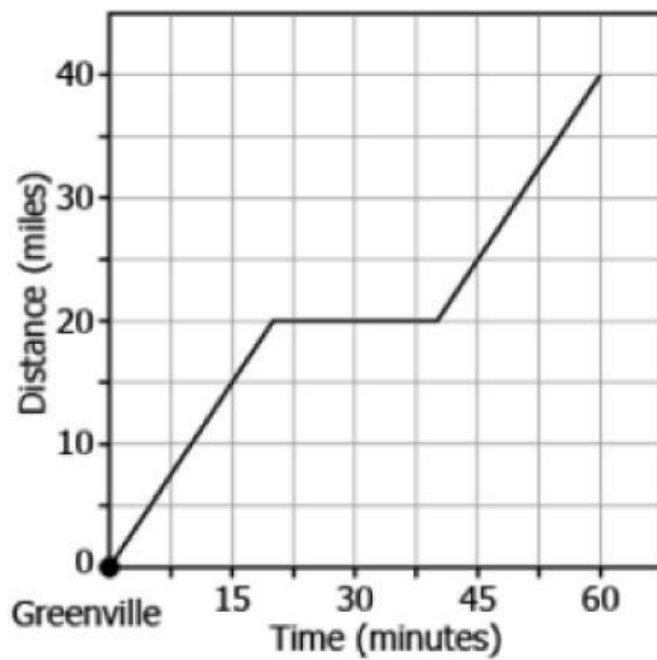
3. The graph shows the distances four similar toy cars travel.



Which toy car travels the *least* distance in two seconds?

- A toy car 1
- B toy car 2
- C toy car 3
- D toy car 4

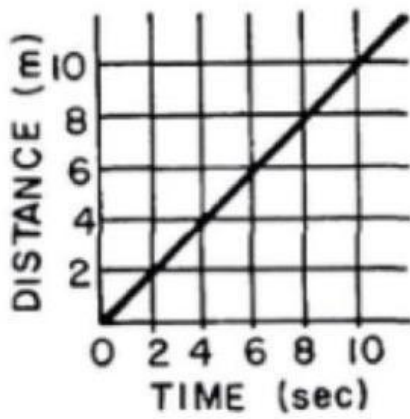
4. A truck begins a journey from Greenville. The graph shows the distance



How far is the truck from Greenville after 45 minutes?

- A 20 miles
- B 25 miles
- C 30 miles
- D 40 miles

5. The graph plots the distance traveled by an object against time.



What is the distance traveled between the 2nd and 8th second?

- A 2 m
- B 4 m
- C 6 m
- D 8 m

