

Name _____

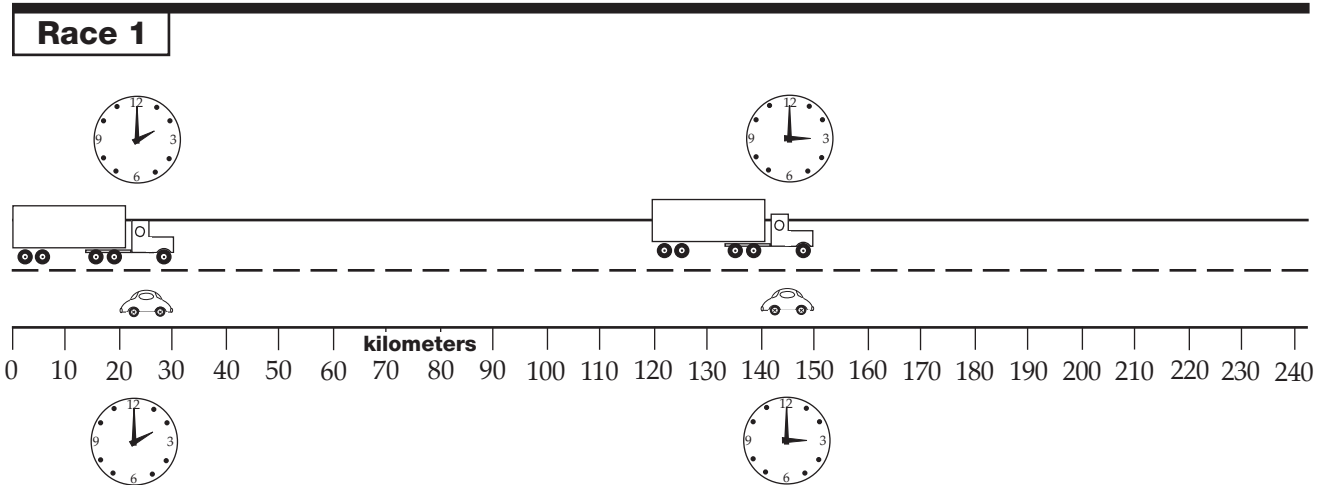
Period _____ Date _____

WHO GOT THERE FIRST? (race 1)

Look at race 1 between the truck and car.

Neither of the vehicles changed speed during the race.

Which vehicle reached the **150-kilometer mark first**?



Truck $d =$ _____ Truck time interval = _____

Car $d =$ _____ Car time interval = _____

Which vehicle reached the 150-km mark first? _____

How do you know? _____

Show math here.

Name _____

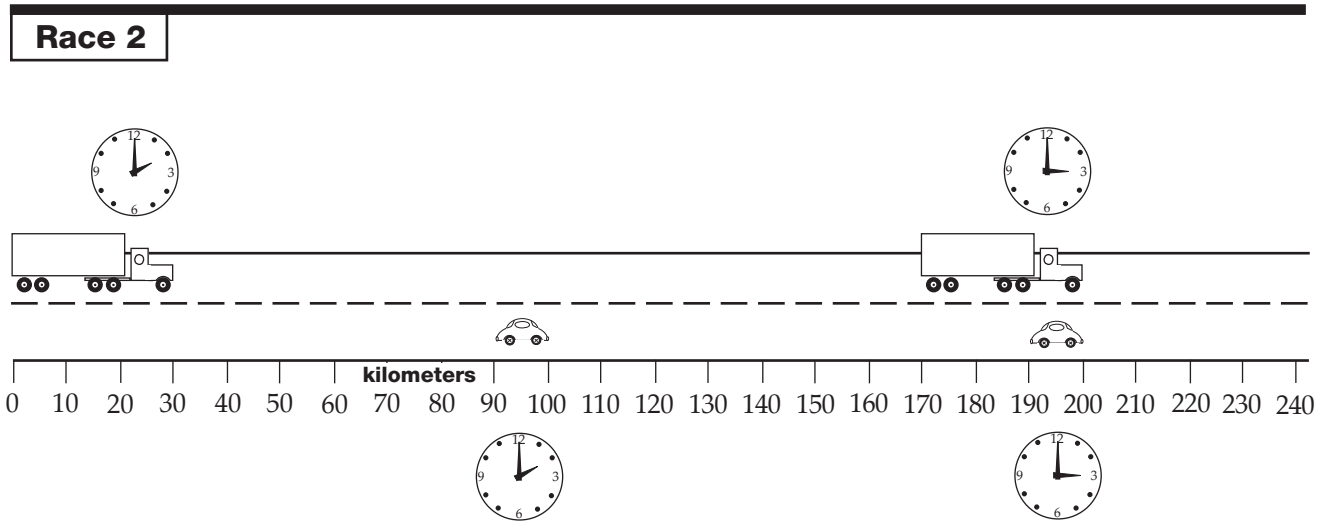
Period _____ Date _____

WHO GOT THERE FIRST? (race 2)

Look at race 2 between the truck and car.

Neither of the vehicles changed speed during the race.

Which vehicle reached the 150-kilometer mark first?



Truck $d =$ _____ Truck time interval = _____

Car $d =$ _____ Car time interval = _____

Which vehicle reached the 150-km mark first? _____

How do you know? _____

Show math here.

Name _____

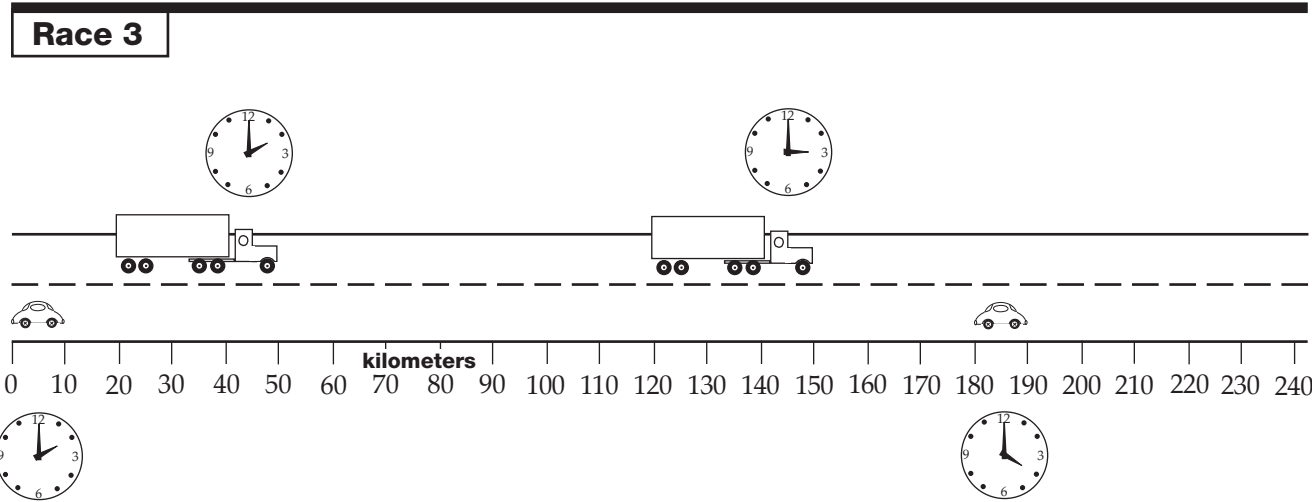
Period _____ Date _____

WHO GOT THERE FIRST? (race 3)

Look at race 3 between the truck and car.

Neither of the vehicles changed speed during the race.

Which vehicle reached the 150-kilometer mark first?



Truck $d =$ _____ Truck time interval = _____

Car $d =$ _____ Car time interval = _____

Which vehicle reached the 150-km mark first? _____

How do you know? _____

Show math here.