## **Calculating Speed**

**Directions**: Complete the table with the missing information. Remember, speed = distance/time. You will calculate speed, distance, and time.

Find out the speed of a car traveling in m/s. Speed = distance/time

Α.	100 meters in	
	10 seconds	
В.	300 meters in	
	10 seconds	
C.	700 meters in	
	35 seconds	
D.	1000 meters in	
	200 seconds	





How far does a cheetah move if it's running at:

Speed x time = distance

E. 10m/s for 30 seconds	
F. 20m/s for 20 seconds	j
G. 2m/s for 100 seconds	
H. 15m/s for 28 seconds	
	- 10

How long does it take a motorbike to travel: Distance / speed = time

I,	10 meters at	
	speed 20m/s	
J.	50 meters at	
	speed 10m/s	
K.	200 meters at	
	speed 8m/s	
L.	50 km at speed	
	100km/hr	





Think: Car A travels 100 meters in 5 seconds. If car B travels the same distance in 2 seconds, which one is travelling at the faster speed? Car A or Car B?

