



Speed - Distance and Time to Speed - Changed Time Units

1 A bug crawls 2,500m in 50d. How fast is this in m/min?	A	0.3 m/min	2 A car drives 2,400m in 80s. How fast is this in m/hr?	A	1,080 m/hr
	B	180,000,000 m/min		B	53.3 m/hr
	C	0.6 m/min		C	1,080,000 m/hr
	D	0.034722 m/min		D	108,000 m/hr
3 A bug crawls 1,200mm in 60min. How fast is this in mm/s?	A	0.3333 mm/s	4 A car drives 1,500m in 50s. How fast is this in m/ms?	A	0.2 m/ms
	B	1.2 mm/s		B	0.03 m/ms
	C	4,320,000 mm/s		C	75,000,000 m/ms
	D	0.5 mm/s		D	0.8 m/ms
5 A horse trots 2,000cm in 50s. How fast is this in cm/ms?	A	0.1 cm/ms	6 A bug crawls 2,400dam in 80d. How fast is this in dam/min?	A	0.8 dam/min
	B	0.6 cm/ms		B	0.3 dam/min
	C	100,000,000 cm/ms		C	0.020833 dam/min
	D	0.04 cm/ms		D	276,480,000 dam/min
7 A horse trots 2,800cm in 70s. How fast is this in cm/ms?	A	196,000,000 cm/ms	8 A car drives 1,200m in 40s. How fast is this in m/hr?	A	108,000 m/hr
	B	0.04 cm/ms		B	10,800,000 m/hr
	C	1 cm/ms		C	1,080,000 m/hr
	D	0.8 cm/ms		D	13.3 m/hr