



Speed - Distance and Speed to Time - Variables

1

A car drives at X mm/ms and goes B mm. How many ms does it take?

A $\frac{X}{B} ms$	B $\frac{1}{XB} ms$	C $\frac{B}{X} ms$
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2

A car drives at B m/hr and goes X m. How many hr does it take?

A $\frac{1}{BX} hr$	B $\frac{X}{B} hr$	C $BX hr$	D $\frac{B}{X} hr$
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3

A car drives for M cm at Z cm/hr. How many hr does it take?

A $ZM hr$	B $\frac{Z}{M} hr$	C $\frac{1}{ZM} hr$	D $\frac{M}{Z} hr$
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4

A car drives at B cm/s and goes D cm. How many s does it take?

A $\frac{D}{B} s$	B $BD s$	C $\frac{B}{D} s$
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5

A car drives at D cm/d and goes C cm. How many d does it take?

A $\frac{C}{D} d$	B $\frac{D}{C} d$
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6

A car drives at N m/s and goes M m. How many s does it take?

A $\frac{N}{M} s$	B $\frac{M}{N} s$	C $\frac{1}{NM} s$
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7

A car drives at R cm/s and goes B cm. How many s does it take?

A $\frac{R}{B} s$	B $\frac{B}{R} s$	C $RB s$
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8

A car drives at P mm/hr and goes C mm. How many hr does it take?

A $\frac{P}{C} hr$	B $PC hr$	C $\frac{C}{P} hr$
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