

Task 1 A car is driving at a constant rate.

It has gone 25 mi. in 30 mins

Write an eqn. for how far the car has gone (d)
in t mins.

Task 2 A car is driving at const. rate.

When it has gone 18 miles, it is ~~62 miles~~

~~60~~ 62 miles from destination

Want eqn. how far gone ~~(d)~~ (g)

and distance to destination (d)

Task 4 2 cars driving at same ^{const.} speed,
started at different times.

When car C has gone 40 miles

car D has gone 25 miles.

Write an equation relating c & d .

Task 5 2 cars, constant speed. Diff.
speeds. start at same time

When car C has gone 40 miles

car D has gone 25 miles.

Write an equation relating C & D .