

# the MATHS needed to be a TRUCKDRIVER

## SOME OF THE MATHS USED

## PURPOSE

Measurement  
of distances

Drives truck combination, applying knowledge of commercial driving regulations, to transport and deliver products, livestock, or materials, usually over long distance.

Measurement  
of weights

Drives truck to weigh station before and after loading, and along route to document weight and conform to state regulations.

Measurement  
of liquids

Services truck with oil, fuel, and radiator fluid to maintain truck.

2D-3D Spatial Identification

The ability to see details at a distance and at close range (within a few feet of the observer).

Loads or unloads, or assists in loading and unloading truck.

Reads Maps etc.

Knowledge of principles and methods for describing the features of land, sea, and air masses, including their physical characteristics, locations, interrelationships, and distribution of plant, animal, and human life.

Problem Solving

Using mathematics to solve problems

Data

**Getting Information:** Entering, transcribing, recording, storing, or maintaining information written or electronic/magnetic form.

**Processing Information:** Compiling, coding, categorizing, calculating, tabulating, auditing, or verifying information or data.

