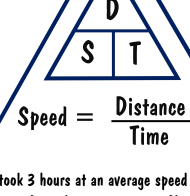
Formula Tetrahedron:

Compound measures





Joe took 3 hours at an average speed of 80km/h. Ann drove from the same journey. She took 5 hours. Work out her average speed.

 $3 \text{ hours } \times 80 \text{km/h} = 240 \text{km}$

 $240 \text{km} \div 5 \text{hours} = 48 \text{km/h}$ density of copper is 9 s cm 3 Mort out the tod alt be are at the file for the both when the file for the both and the file are at the file for the file tomois, of copper's used to make an allow the

