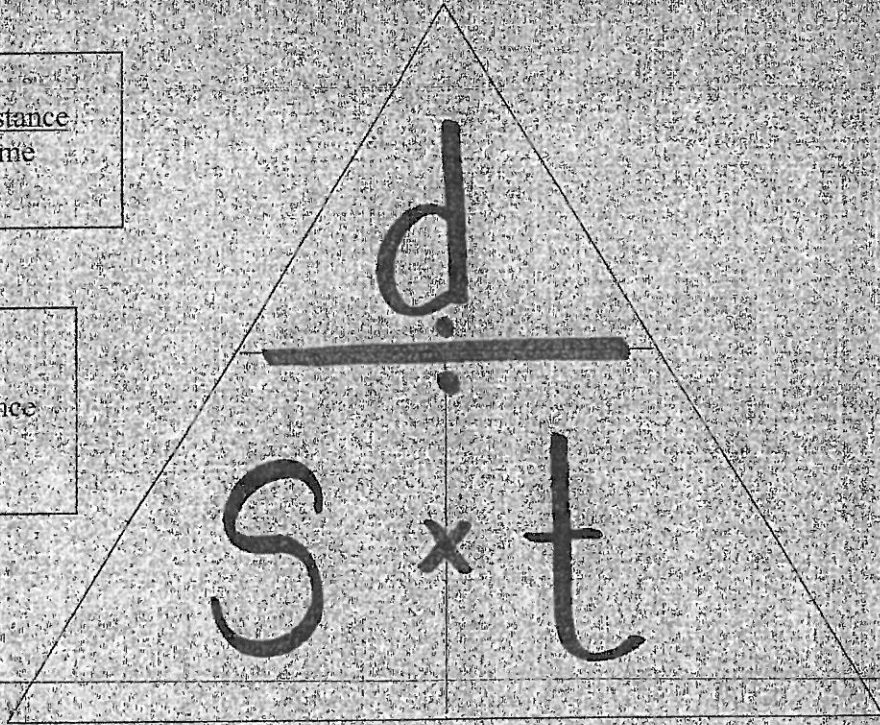


SPEED = $\frac{\text{distance}}{\text{time}}$

S = speed
D = distance
T = time



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VELOCITY = $\frac{\text{displacement}}{\text{time}}$
Do not forget the
DIRECTION

V = velocity
X = displacement
T = time

