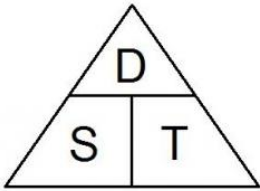
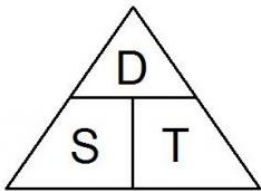


$$SPEED = \frac{DISTANCE}{TIME}$$

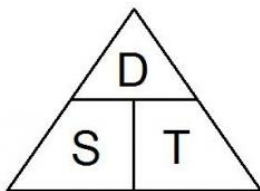
1. A car travels 140 m in 2 seconds. What is the speed of the car?



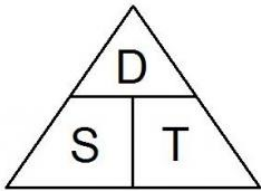
2. Frank travels 42 m in his new boat. The trip takes him 20 seconds. What was his speed?



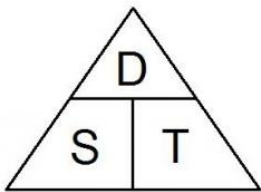
3. How far can Charise walk if she walks at a speed of 3.2 meters/second for 30 seconds?



4. A champion centipede can crawl at a speed of 0.2 meters/second. How far can it crawl in 35 seconds?



5. Samuel runs at a constant speed of 8 m/s. How long does it take him to run 78 m?



6. Lana is on a train that is traveling 70 m/s. How long will it take her to travel 370 m?

