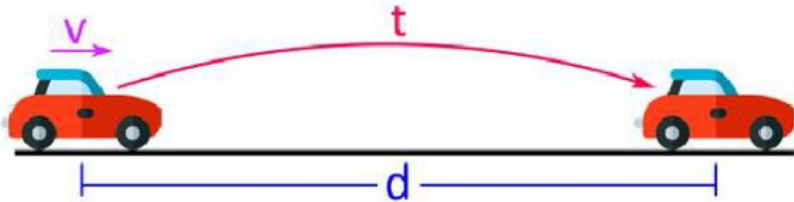
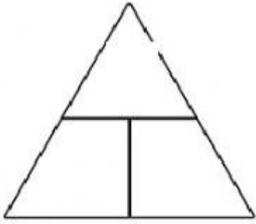


Unir con líneas la ubicación de la velocidad, distancia y tiempo en el triángulo.

Fórmulas MRU



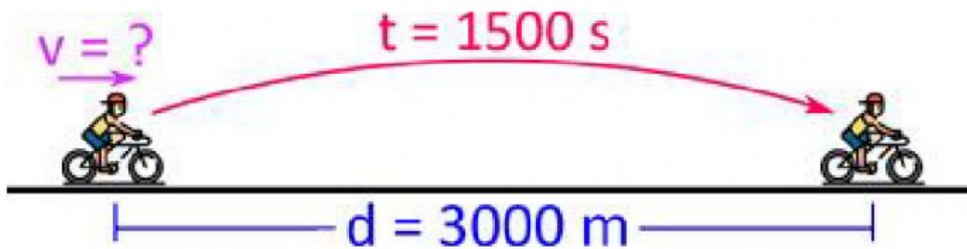
The diagram shows two red cars on a horizontal line. A blue double-headed arrow below the line is labeled 'd'. A red curved arrow above the line is labeled 't'. A purple arrow above the left car is labeled 'v'.



- ✓ $d = v \cdot t$
- ✓ $v = \frac{d}{t}$
- ✓ $t = \frac{d}{v}$

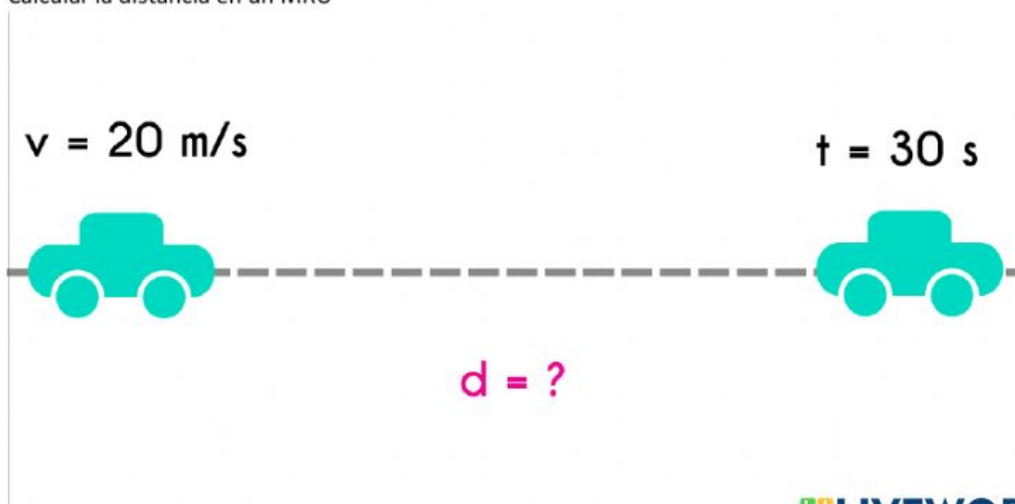


Calcular la velocidad en un MRU



The diagram shows two cyclists on a horizontal line. A blue double-headed arrow below the line is labeled 'd = 3000 m'. A red curved arrow above the line is labeled 't = 1500 s'. A purple arrow above the left cyclist is labeled 'v = ?'.

Calcular la distancia en un MRU



The diagram shows two teal cars on a horizontal line. A dashed line connects the two cars. Above the left car is the text 'v = 20 m/s'. Above the right car is the text 't = 30 s'. Below the dashed line is the text 'd = ?'.