

Scalars vs Vectors Video Notes

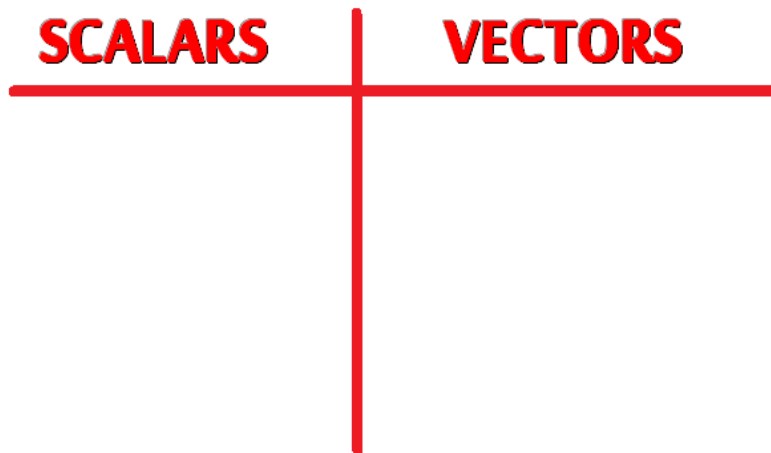
A scalar is _____ .

		Name	Units
<u>EXAMPLES OF SCALARS</u>	1	<i>Distance</i>	
	2		
	3		

$$\text{Speed} = \frac{\boxed{}}{\boxed{}}$$

A vector is _____ .

	Example of a Scalar	Example of a Vector
Name	<i>Distance</i>	
Example	<i>15 m</i>	
Meaning		



When Mr. Wood ran around his house and ended up where he started, his distance was _____ , but his displacement (position) was _____ .