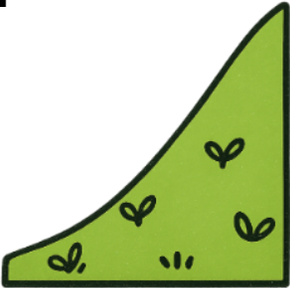
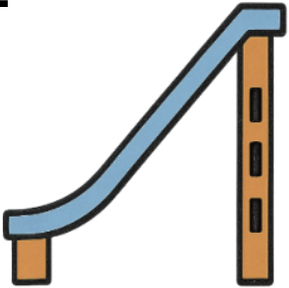
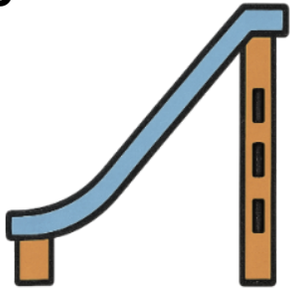
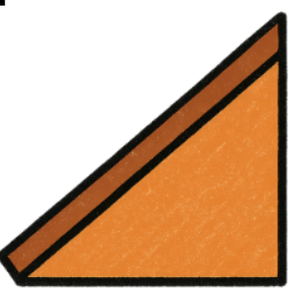


## Slope Concept Intro Picture - Rise/Run Equation with Terms

<p>1</p>  <p>How would you calculate the slope of this hill (slope is up/across)?</p>	<p>A <math>\frac{\text{rise}}{\text{run}}</math>      B <math>\frac{\text{run}}{\text{rise}}</math></p>	<p>2</p>  <p>How would you calculate the slope of this ski jump (slope is up/across)?</p>	<p>A <math>\frac{\text{rise}}{\text{run}}</math>      B <math>\frac{\text{run}}{\text{rise}}</math></p>
<p>3</p>  <p>How would you calculate the slope of this ski jump (slope is up/across)?</p>	<p>A <math>\frac{\text{run}}{\text{rise}}</math>      B <math>\frac{\text{rise}}{\text{run}}</math></p>	<p>4</p>  <p>How would you calculate the slope of this roof (slope is up/across)?</p>	<p>A <math>\frac{\text{run}}{\text{rise}}</math>      B <math>\frac{\text{rise}}{\text{run}}</math></p>