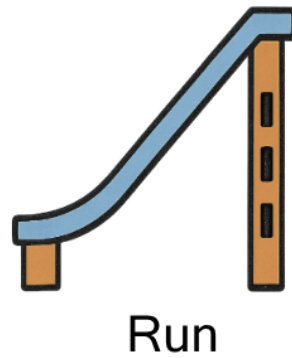




Math worksheet on 'Slope Concept Intro Picture - Rise/Run Equation with Terms (Level 1)'. Part of a broader unit on 'Slope - Intro'

Learn online: app.mobius.academy/math/units/slope_intro/

1



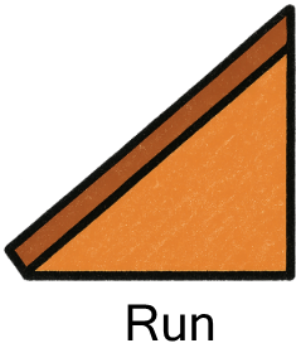
How would you calculate the slope of this ski jump (slope is up/across)?

Rise

a $\frac{\text{rise}}{\text{run}}$

b $\frac{\text{run}}{\text{rise}}$

2



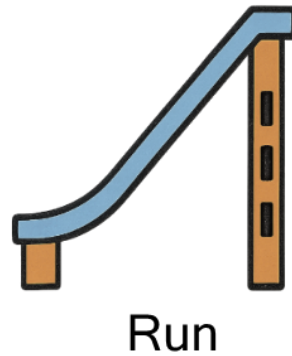
How would you calculate the slope of this roof (slope is up/across)?

Rise

a $\frac{\text{rise}}{\text{run}}$

b $\frac{\text{run}}{\text{rise}}$

3



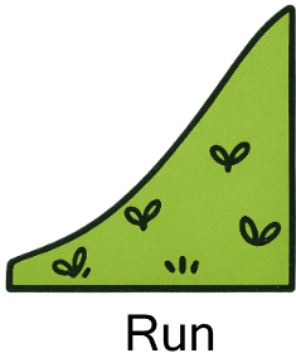
How would you calculate the slope of this ski jump (slope is up/across)?

Rise

a $\frac{\text{rise}}{\text{run}}$

b $\frac{\text{run}}{\text{rise}}$

4



How would you calculate the slope of this hill (slope is up/across)?

Rise

a $\frac{\text{rise}}{\text{run}}$

b $\frac{\text{run}}{\text{rise}}$