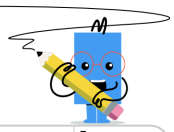
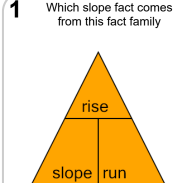




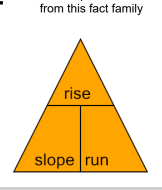
Fact Family - Slope - Triangle to Fact





$$\frac{A}{rise} = \frac{run}{slope} run = \frac{slope}{rise}$$

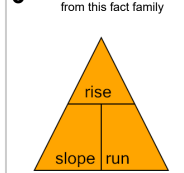
$$\frac{C}{run} = \frac{rise}{rise}$$



Which slope fact comes

Which slope fact comes

C $rise \cdot run = slope$	$slope \cdot rise = run$	$slope \cdot run = 0$
$rise \cdot run = slope$	С	
	$rise \cdot run = slope$	

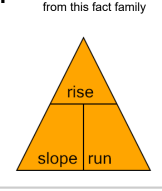


Which slope fact comes

Which slope fact comes

$$\frac{\text{Slope}}{\text{slope}} = \frac{\text{rise}}{\text{run}} \text{rise} = \frac{\text{slope}}{\text{run}}$$

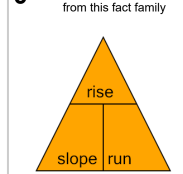
$$\frac{\text{C}}{\text{slope}} = \frac{\text{run}}{\text{rise}}$$



Which slope fact comes

$$run = \frac{slope}{rise} rise = \frac{slope}{slope}$$

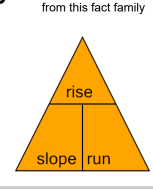
$$run = \frac{rise}{slope}$$



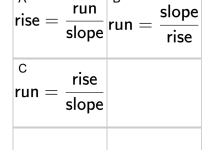
5

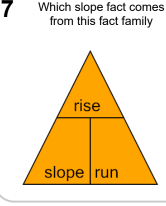
$$\frac{A}{slope} = \frac{rise}{run} \frac{B}{rise} = \frac{slope}{run}$$

$$\frac{C}{slope} = \frac{run}{rise}$$



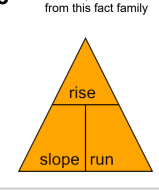
Which slope fact comes





$$\frac{A}{rise} = \frac{run}{slope} run = \frac{slope}{rise}$$

$$\frac{C}{run} = \frac{rise}{slope}$$



A	В
$run \cdot slope = rise$	$rise \cdot slope = run$
С	
$run \cdot rise = slope$	