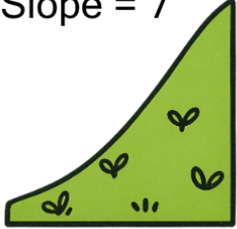


## Run of a Concept Picture from Slope and Rise - As Equation

1  
Slope = 7



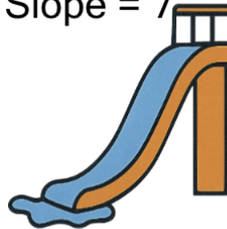
Run = ?

Rise = 3

How would you calculate the run of the hill given that slope is rise/run?

A	$\frac{7}{3+7}$	B	$-7 \cdot 3$
C	$\frac{3}{7}$	D	$\frac{-3}{7}$

2  
Slope = 7



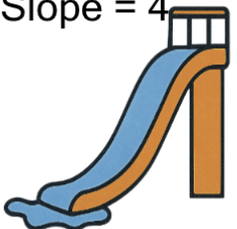
Run = ?

Rise = 1

How would you calculate the run of the slide given that slope is rise/run?

A	$7 \cdot 1$	B	$\frac{1}{7}$
C	$\frac{1}{-7}$	D	$\frac{7}{1}$

3  
Slope = 4



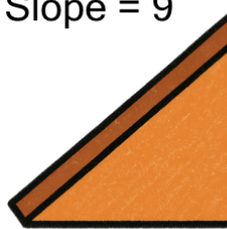
Run = ?

Rise = 4

How would you calculate the run of the slide given that slope is rise/run?

A	$\frac{4}{-4}$	B	$\frac{4}{4}$
C	$-4 \cdot 4$	D	$4 \cdot 4$

4  
Slope = 9



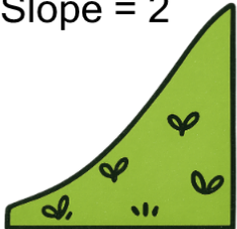
Run = ?

Rise = 3

How would you calculate the run of the roof given that slope is rise/run?

A	$\frac{3}{9}$	B	$\frac{-9}{3}$
C	$3 \cdot 9$	D	$\frac{9}{3+9}$
E	$\frac{-3}{9}$		

5  
Slope = 2



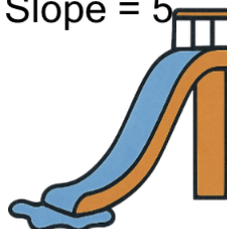
Run = ?

Rise = 2

How would you calculate the run of the hill given that slope is rise/run?

A	$2 \cdot 2$	B	$\frac{2+2}{2-2}$
C	$\frac{2}{2}$		

6  
Slope = 5



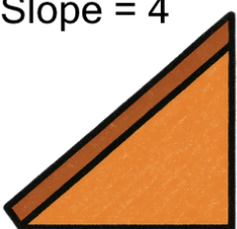
Run = ?

Rise = 6

How would you calculate the run of the slide given that slope is rise/run?

A	$\frac{6}{5}$	B	$-5 \cdot 6$
C	$6 \cdot 5$	D	$5 \cdot 6$

7  
Slope = 4



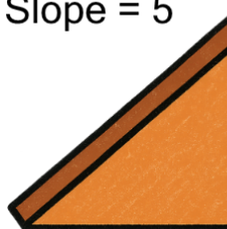
Run = ?

Rise = 6

How would you calculate the run of the roof given that slope is rise/run?

A	$\frac{6}{4}$	B	$6 \cdot 4$
C	$4 \cdot 6$	D	$\frac{6+4}{6-4}$

8  
Slope = 5



Run = ?

Rise = 2

How would you calculate the run of the roof given that slope is rise/run?

A	$2 \cdot 5$	B	$\frac{2}{-5}$
C	$\frac{5}{2}$	D	$\frac{2}{5}$
E	$-5 \cdot 2$		