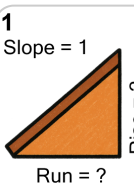


## mobius

## Run of a Concept Picture from Slope and Rise - Integer





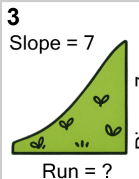
Calculate the run (width) of the roof given that slope is rise/run

Α	1	В	2
С	2.8	D	0.2
E	0.5	F	8.0
	С	1 C 2.8	1 D D E



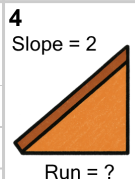
Calculate the run (width) of the slide given that slope is rise/run

$\overline{}$	<del>_</del>					
Zise =	Α	2	В	1		
<u></u>	С	0.6	D	1.7		
	E	1.6	F	8.0		



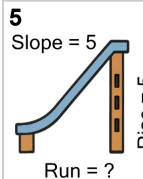
Calculate the run (width) of the hill given that slope is rise/run

Zise = ]	A	0.3	В	1
<u>8</u>	С	0.7	D	2
	E	1.9	F	1.4



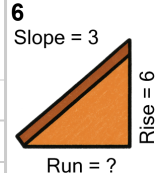
Calculate the run (width) of the roof given that slope is rise/run

Rise = $4$	Α	1	В	2.4
	С	0.6	D	2
	E	2.6	F	1.8



Calculate the run (width) of the ski jump given that slope is rise/run

ë II	Α	1.5	В	1
Rise	С	1.7	D	1.2
	E	1.1	F	0.1



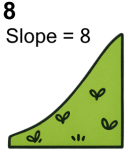
Calculate the run (width) of the roof given that slope is rise/run

ë II	Α	3	В	1.4
Rise	С	0.5	D	2.6
	E	3.8	F	2



Calculate the run (width) of the roof given that slope is rise/run

e = 7	Α	0.5	В	1
Rise	С	0.1	D	1.3
	Е	2	F	0.3



Run = ?

Calculate the run (width) of the hill given that slope is rise/run

$\infty$				
Rise = $8$	Α	0.4	В	1
	С	0.7	D	1.9
	E	0.9	F	1.1