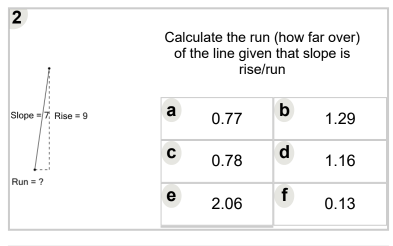
Name:						



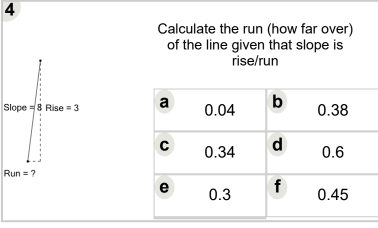
Math worksheet on 'Run of a Line from Slope and Rise - Decimals (Level 1)'. Part of a broader unit on 'Slope - Intro'

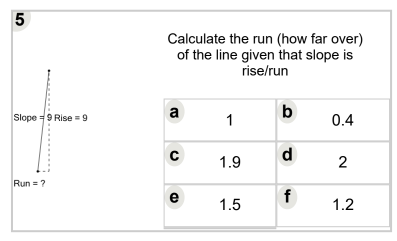
Learn online: app.mobius.academy/math/units/slope intro/

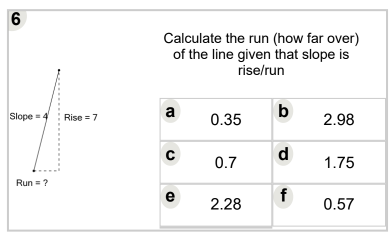
1	Calculate the run (how far over) of the line given that slope is rise/run						
Slope = 8 Rise = 9	a	1.8	b	0.89			
Run = ?	C	0.79	d	0.68			
Null – ?	е	1.13	f	0.34			



3	Calculate the run (how far over) of the line given that slope is rise/run						
Slope = 8 Rise = 2	a	0.18	b	0.45			
Run = ?	C	0.08	d	0.43			
Null – ?	е	0.03	f	0.25			







7	Calculate the run (how far over) of the line given that slope is rise/run					
Slope = 8 Rise = 4	a	0.9	b	0.85		
Run = ?	C	0.35	d	0.7		
Nuii – ?	е	0.5	f	2		