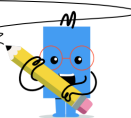


mobius

Slope - Find Parallel - Decimal Slope to Standard Form



	Otaliaala i Oilii		
1	What line equation in standard form would have a slope that is PARALLEL to this slope?	form would	What line equation in standard form would have a slope that is PARALLEL to this slope?
m=0.33	A B $-1x+3y=6$ $0.67x+2y=4$	m=-1	A B $-2x+2y=2$ $1x+1y=1$
3 m=0.5	What line equation in standard form would have a slope that is PARALLEL to this slope?	4 m=1	What line equation in standard form would have a slope that is PARALLEL to this slope?
	A B $-1.5x+3y=6$ $-6x+3y=6$		A B $-2x+3y=2$ $-1x+1y=1$
5 m=-5	What line equation in standard form would have a slope that is PARALLEL to this slope?	6 m=-3	What line equation in standard form would have a slope that is PARALLEL to this slope?
	$egin{array}{cccc} A & B & B \ 5x+1y=5 & 7.5x+3y=15 \end{array}$		A B $3x+1y=3$ $3x+1y=3$
7	What line equation in standard form would have a slope that is PARALLEL to this slope?	1	What line equation in standard form would have a slope that is PARALLEL to this slope?
m=2	A B $2x+1y=1$ $-4x+2y=2$	m=-0.33	$egin{array}{c} ilde{0}.33x + 1y = 3.33 \ ilde{0}.33x + 2y = 6.67 \ \end{array}$