Name:		

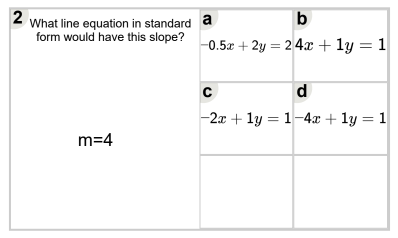


Math worksheet on 'Slope - Find Equivalent Decimal Slope to Standard Form (Level 1)'. Part of a
broader unit on 'Line Equations and Graphing Practice'

Learn online:

app.mobius.academy/math/units/line equations and graphing practice/

oius	What line equation in standard form would have this slope?	1.5x + 3y = 10.5
<i>livalent -</i> 1)′. Part of a		4x+2y=7
raphing -	m=-0.5	$\frac{c}{0.5x + 1y} = 3.5$
ning_practice/		$\overset{ extsf{d}}{0}.25x+1y=3.5$



What line equation in standard form would have this slope?	a b $-0.5x + 1y = 3$ $-3x + 3y = 9$
m=1	$egin{array}{c} \mathbf{c} \ 1x+1y=3 \end{array}$

What line equation in standard form would have this slope?
$$egin{array}{l} {f a} \\ {f -0.2}x+1y=2.2 \\ {f 0.3}x+3y=6.6 \\ {f 10}x+2y=4.4 \\ {f 0.2}x+1y=2.2 \\ \hline \end{array}$$

5 What line equation in standard form would have this slope?	$\mathbf{a} \\ -5x + 1y = 3$	b $-0.2x + 1y = 3$
m=5	-2.5x + 1y = 3	\mathbf{d} $15x + 3y = 9$

What line equation in standard	a	D
form would have this slope?	2x + 2y = 4	-1x+1y=2
	C	d
	1x + 2y = 4	3x + 3y = 6
m=-1		

What line equation in standard form would have this slope?	a $0.2x + 1y = 3$	b $-0.6x + 3y = 9$
m=0.2	C	$\begin{array}{c} \textbf{d} \\ -0.3x + 3y = 9 \end{array}$