What graphed line shows this

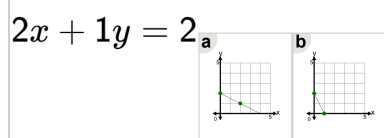


standard form line equation? Math worksheet on 'Slope - Find Equivalent -

Standard Form to Graph (Level 1)'. Part of a broader unit on 'Slopes and Perpendiculars - Intro'

Learn online:

app.mobius.academy/math/units/line equations and perpendiculars intro/



What graphed line shows this standard form line equation?

$$-0.25x + 1y = 1$$

a

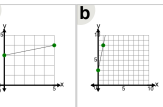




3

What graphed line shows this standard form line equation?

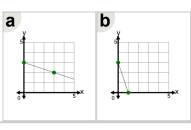
$$-0.6x + 3y = 9$$



4

What graphed line shows this standard form line equation?

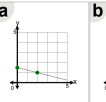
$$6x + 2y = 6_{a}$$

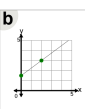


5

What graphed line shows this standard form line equation?

$$1x+2y=3$$
 a





What graphed line shows this standard form line equation?

$$0.25x + 1y = 0.25$$

a





7

What graphed line shows this standard form line equation?

$$-2x+2y=2$$
 a



