



Math worksheet on 'Linear Equations - Find X Intercept (Integer) - Slope Y Intercept Form (Level 2)'. Part of a broader unit on 'Line Equations and Graphing - Intro'

Learn online: [app.mobius.academy/math/units/line\\_equations\\_and\\_graphing\\_intro/](http://app.mobius.academy/math/units/line_equations_and_graphing_intro/)

1

Find the x intercept of this function

$$y = 3x + 3$$

a

-6

b

-1

c

-4

d

4

e

5

f

6

2

Find the x intercept of this function

$$y = -6x - 6$$

a

8

b

6

c

-1

d

7

e

5

f

-5

3

Find the x intercept of this function

$$y = -1x - 1$$

a

7

b

-5

c

-11

d

-7

e

8

f

-1

4

Find the x intercept of this function

$$y = 8x + 8$$

a

-6

b

-10

c

7

d

-1

e

-2

f

-11

5

Find the x intercept of this function

$$y = 1x + 3$$

a

4

b

6

c

-3

d

-1

e

-9

f

2

6

Find the x intercept of this function

$$y = -4x - 8$$

a

7

b

5

c

-8

d

-2

e

-7

f

-11

7

Find the x intercept of this function

$$y = -1x - 2$$

a

4

b

1

c

-6

d

-2

e

-8

f

6