Everyday Situations 1

A. Plumber

A plumber charges a fixed fee for coming to your house, then charges a fixed amount per hour on top of this.

x =the time the job takes in hours.

y = the total cost of the plumber's time in dollars.

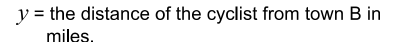


How much does the plumber charge for a 3-hour job?

B. Cycling

A cyclist travels along a direct route from town A to town B.

x = the distance of the cyclist from town A in miles.





How far apart are the towns?

C. Movie subscription

You get two movies free, but then you get charged at a fixed rate per movie.

x =the number of movies seen.

y =the total money spent in dollars.



What is the fixed rate per movie?

D. Internet café

An internet café charges a fixed amount per minute to use the internet.

x = the number of minutes spent on the internet.

y = the cost of using the internet in dollars.



How many minutes will \$8 buy?

Everyday Situations 2

E. Cooling kettle

A kettle of boiling water cools in a warm kitchen.

- x = the time that has elapsed in minutes.
- y = the temperature of the kettle in degrees Celsius.



What is the temperature of the room?

F. Ferris wheel

A Ferris wheel turns round and round.

- x = the time that has elapsed in seconds.
- y = the height of a seat from the ground in meters.



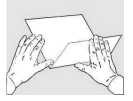
How long does it take the Ferris wheel to turn once?

G. Folding paper

A piece of paper is folded in half. It is then folded in half again, and again...

x =the number of folds.

y = the thickness of the paper in inches.



How thick would the paper be if you could fold it 10 times?

H. Speed of golf shot

A golfer hits a ball.

x = the time that has elapsed in seconds.

y = the speed of the ball in meters per second.



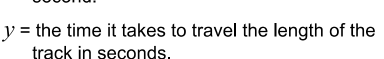
When is the ball travelling most slowly?

Everyday Situations 3

I. Test drive

A car drives along a test track.

x = the average speed of the car in meters per second.





How long is the track?

J. Balloon

A man blows up a balloon.

- x = the volume of air he has blown in cubic inches.
- y = the diameter of the balloon in inches.



What is the diameter of the balloon when the man has blown in 1000 cubic inches?

K. Height of golf shot.

A golfer hits a ball.

x = the time that has elapsed in seconds.

y = the height of the ball in meters.



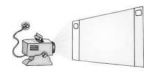
When does the ball hit the ground?

L. Film projector

A film is shown on a screen using a small projector.

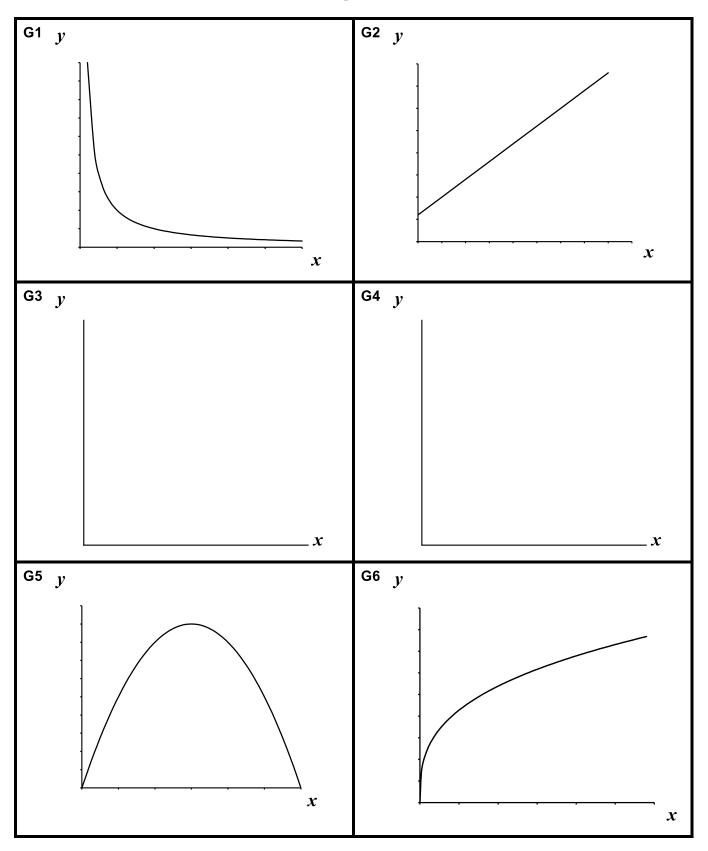
x = the distance from the projector to the screen in feet.

y = the area of the picture in square feet.

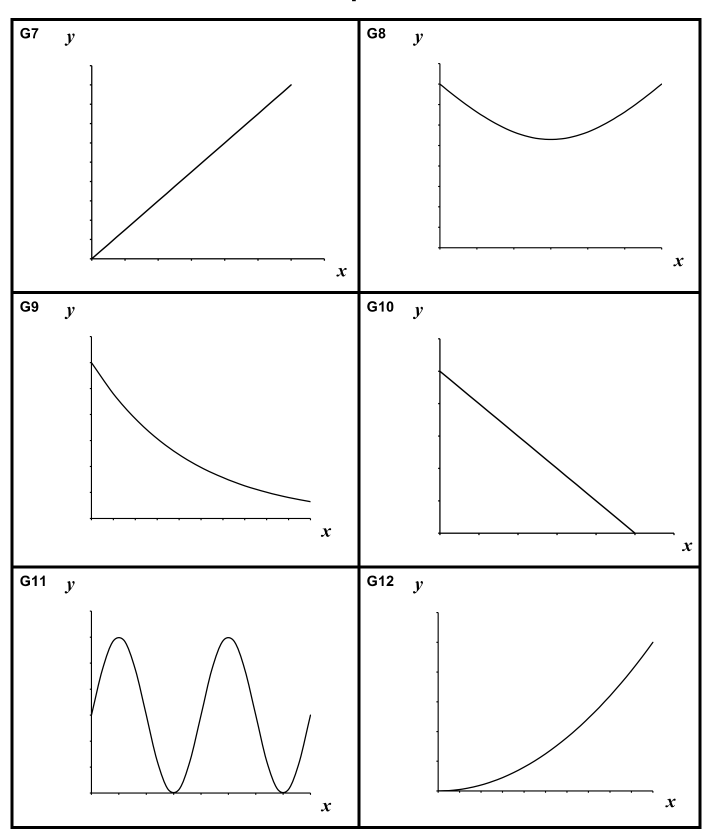


How large is the picture when the screen is 10 feet away?

Graphs 1



Graphs 2



Algebraic Functions

Α1

$$y = 5x - 10$$

A2

$$y = \frac{3x}{4}$$

А3

$$y = 40x + 60$$

Α4

$$y = -x + 100$$

A5

$$y = \frac{200}{x}$$

Α6

$$y = \frac{5}{4}\sqrt[3]{x}$$

Α7

$$y = 10\sqrt{(x-3)^2 + 7}$$

Α8

$$y = \frac{1}{4}x^2$$

Α9

$$y = 30x - 5x^2$$

A10

$$y = 30 + 30\sin(18x)$$

A11

$$y = 20 + 80 \times (0.27)^x$$

A12

$$y = \frac{2^x}{1000}$$