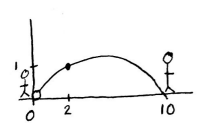
6.4 Writing Equations from Word Problems and Tables

Today we will combine the skills we have learned in the first two days of the unit to write quadratic equations from word problems. Let's remind ourselves of the key words or phrases that indicate the different key features of a parabola:

Critical Part	Graph	Key words
y —intercept		Starting height, initial height
x —intercepts		when it hits the ground
y −part of vertex		Max/min height
x —part of vertex		Time of max/min height

Steps for writing equations from word problems

- 1) Draw picture/identify key features
- 2) Determine which form to use based on the info given
- 3) Plug in info to solve for a
- 1) Sean is kicking a soccer ball to his dad who is 10 meters away. If after 2 meters, the ball is 1 meter in the air, write the equation the represents the path of the ball.



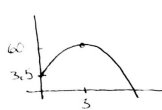
ents the path of the ball.

$$x-in+$$
: $(0,0)$, $(10,0)$ Point: $(2,1)$
 $y=a(x-p)(x-q)$
 $y=a(x-0)(x-10)$
 $1=a(2-0)(2-10)$ $a=-\frac{1}{16}$
 $1=-\frac{1}{16}$ $(x-0)(x-1)$

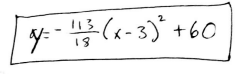
$$a = -\frac{1}{16} (x-0)(x-10)$$

$$y = -\frac{1}{16} \times (x-10)$$

2) Mae hit a softball so that its <u>maximum height</u> was 60 ft at 3 seconds after she hit it. If she hit the ball 3.5 feet above the ground, what is the equation for path of the ball in terms of seconds?



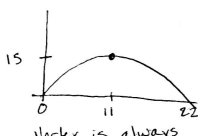
Vertex:
$$(3,60)$$
 Point: $(6,3,5)$
 $y = a(x-h)^2 + k$
 $y = a(x-3)^2 + 60$
 $3.5 = a(0-3)^2 + 60$
 $3.5 = 9a + 60$
 -60



- Use calculator to make fraction
- -56.5= 9a

$$a = \frac{-113}{18}$$

3) Alex is kicking a field goal. If the ball landed 22 yards away, what is the equation for the path of the ball in terms of seconds if the maximum height the ball reaches is 15 yards?



Vertex is always halfway between x-ints

If you have x-int & vertex, you can choose which form to write it in.

Vertex: (ii, 15)

X-int: (0,0), (22,0)

Y= $\alpha(x-p)(x-q)$ Y= $\alpha(x-p)(x-22)$ 15= $\alpha(11-0)(11-22)$ Y= $\frac{-15}{121}(x-0)(x-22)$ 15= $\alpha(11)(-11)$ Y= $\frac{-15}{121}$ x(x-22) (x-2) (x-2)

4) A seagull dives in the water to catch a fish. The bird dives from a rock that is 4 ft tall and submerges to a depth of 5ft at 2 seconds into its dive. Write an equation for the path of the bird in terms of seconds.