## NAME

## Module 13 Solving Quadratic Equations of One Variable <br> Lesson 6 Solving Problems Using Quadratic Equations of One Variable

## Solve.

1. The area of the floor in James' rectangular storage rental locker is 144 square feet. The length of the locker is 30 feet less than six times the width. What are the dimensions of the floor?
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2. The area of a rectangular wall hanging in Elizabeth's room is 240 square inches. The width of the hanging is four inches less than twice the length. What are the dimensions of the wall hanging?
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3. The area of a carpet runner in Nick's house is 10.5 square feet. The length of the carpet is one foot more than four times the width. What are the dimensions of the carpet runner?
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4. The area of a square gymnastics mat is 81 square feet. What is the length of a side of the mat?
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5. The area of Joshua's rectangular shaped garden is 169 square feet. The length of the garden is 13 feet less than twice the width. What are the dimensions of the garden?
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6. A rectangular playground in Lucas' neighborhood is 6,000 square feet. The length of the playground is twenty feet less than two times the width. What are the dimensions of the playground?
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7. The height, in feet, of a rock thrown from a point 65 feet above the ground is given by the equation $h=-16 t^{2}+7 t+65$, where $t$ is time in seconds. How many seconds will have elapsed when the rock is 20 feet above the ground?
8. The height, in feet, of a tennis ball thrown into the air from 60 feet above the ground is given by the equation $h=-16 t^{2}+12 t+60$, where $t$ is time in seconds. How many seconds will have elapsed when the ball is 40 feet above the ground?
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9. The height, in feet, of a discus thrown from a point five feet above the ground is given by the equation $h=-16 t^{2}+60 t+5$, where $t$ is time in seconds. How long will it be until the discus hits the ground?

[^0]8. The height, in feet, of a baseball thrown into the air from 12 feet above the ground is given by the equation $h=-16 t^{2}+28 t+12$, where $t$ is time in seconds. If the baseball is thrown, how many seconds will have elapsed when the ball is again 12 feet above the ground?
10. The height, in feet, of a flare fired into the air from a point 300 feet above the ground is given by the equation $h=-16 t^{2}+3 t+300$, where $t$ is time in seconds. How many seconds will have elapsed when the flare is 50 feet above the ground?

## Solve the following problems by using the techniques learned in the lesson for solving word problems using quadratic equation of one variable. The scenarios, however, differ from those presented in the lesson.

12. The recommended amount $A$ (in milligrams) of a cancer medicine is determined by the patient's weight $w$ (in kilograms) according to the formula $A=4 w+0.1 w^{2}$. An oncologist ordered a 1,100 milligram dosage of this medicine. For what weight patient is this amount appropriate?
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13. Use the nerve firing information of Problem 13 to find the firing rate after eight milliseconds.
14. Use the $t$-shirt business information of Problem 15 to find the profits if no $t$-shirts are sold. Interpret this answer.
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15. In the human body, a nerve speeds up its firing rate after stimulation, and then slows down. A physical therapist's model for the number of impulses fired after a nerve in the fingertip is stimulated is: $I=-t^{2}+16 t-58$. $I$ is the number of impulses per millisecond, and $t$ is time in milliseconds since the fingertip was stimulated. After how many milliseconds will the nerve have an impulse firing rate of two impulses per millisecond?
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16. A beach t-shirt stand owner estimates her profit $P$ from selling $x$ number of $t$-shirts as $P=x^{2}-20 x-300$, where $P$ is measured in dollars. How many $t$-shirts must be sold in order to break even?
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17. An internet company sells six DVD's each day for twenty-five dollars each. Market research shows that for every dollar decrease in price, they will sell three more DVD's per day. Find the price that makes the company's daily revenue $\$ 540$. Hint: revenue $=$ price $\times$ number sold.
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