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## 8-55 water balloon contest

Water Balloon Competition: Every year Newtown High School holds a water balloon contest during the second half of the homecoming game. Each catapult racer is used to release a water balloon from the ground on to the football field. This year you're the judge! You must decide which contestants win prizes for the longest distance and highest launch. Fortunately, you have a computer that will collect data for each throw. Computer  $x$  is used to represent the horizontal distance in the meters of the target line and  $y$  to represent the height in the yards must decide which contestants win prizes for the longest distance and highest launch. The announcer screams Maggie Nanimus, you first run down putting the catapult in the 3-yard line after Maggie's release, the computer reports that the balloon traveled along the parabola represented by the square equation  $y = -x^2 + 17x - 42$ . In Chapter 2 I completed a web page for different representations of a family of written jobs and in Chapter 7 I did the same for a family of Assi jobs. I've discovered shortcuts to help you move from one representation to another. Today you will explore the connections between different representations of The Spring. At work, keep in mind the following questions: What representations do you use? What is the relationship between different representations? What do you know about parabola? 8-55.WATER balloon contest every year Newtown High School holds a water balloon contest during the second half of the homecoming game. Each catapult racer is used to release a water balloon from the ground on to the football field. This year you're the judge! You must decide which contestants win prizes for the longest distances and the highest launch. Fortunately, you have a computer that will collect data for each throw. The  $x$ to computer uses to represent the horizontal distance in yards from the target line and  $y$ to represent the height in the yards. The announcer screams Maggie Nanimus, you first run down and put the catapult in the 3-yard line after Maggie's release, the computer reports that the balloon traveled along the parabola represented by the square equation  $y = -x^2 + 17x - 42$ . Then you hear, Jane Eros, you're next! Jane runs to the field, puts her catapult in the goal line, and releases the balloon. Computer tracking path reports

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