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Algebra 2 Chapter 4 Practice Test 2012 4 | Page 3 Q = @ N = P E ? (K N I Q H =: T L F > G > 64 = ? 2 7. Ū 16 Q0 Starting Equation: T 616 Q0 Factor.: T F4 ;: T E4 ;0 Create an interval table to determine the sign of : T F4 ;: T E4 ; in each interval. Break points are the roots of : T

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Algebra 2 Chapter 4. polynomial function. constant polynomial. linear polynomial. quadratic polynomial. f (x)=a nx^n +a n-1x^n-1 +a n-2x^n-2+...+a 1x^1+a 0x^0... -a=leadi.... degree: 0... f (x)=a 0... f (x)=-14. degree: 1... f (x)=a 1x+a 0... f (x)=5x-7. degree: 2... f (x)=a 2x^2+a 1x+a 0... f (x)=2x^2+x-9.

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50 inches 66 inches The slope, 2, means that the height, h, increases by 2 inches when the shoe size, s, increases by 1.The h-intercept means that when the shoe size is 0, the height is 50 inches.