



# Algebra I Performance Level Descriptions





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	Performance Level 5	Performance Level 4	Performance Level 3	Performance Level 2
Perform arithmetic operations on polynomials. A-APR.A				
Understand the relationship between zeros and factors of polynomials. A-APR.B				
Create equations that describe numbers or relationships A-CED.A				

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	Performance Level 5	Performance Level 4	Performance Level 3	Performance Level 2









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	Performance Level 5	Performance Level 4	Performance Level 3	Performance Level 2
Build a function that models a relationship between two quantities. F-BF.A				

	Performance Level 5	Performance Level 4	Performance Level 3	Performance Level 2
Build new functions from existing functions. F-BF.B	$f(x)$ <b>= BT</b>			



	Performance Level 5	Performance Level 4	Performance Level 3	Performance Level 2
Summarize, represent, and interpret data on a single count or measurement variable. S-ID.A				



	Performance Level 5	Performance Level 4	Performance Level 3	Performance Level 2
Summarize, represent, and interpret data on two categorical and quantitative variables. S-ID.B				
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	Performance Level 5	Performance Level 4	Performance Level 3	Performance Level 2
Interpret linear models. S-ID.C	y-	y	y	y
	<i>not</i>			:NQFrä NRrä; :Frä QNQrä;