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height  $14xy^2$  cm, a base  $3x^2$  cm, and another base  $7x^2$  cm?  
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$x^2 - 16$	trapezoid can	6.3 Dividing
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$(x - 1)^2$	using the	6.4 Factoring
What	formula $A = \frac{1}{2}(b_1 + b_2)h$ ,	Polynomials
are the	where $h$ is the	6.5 Polynomial
vertex, the	height of the	Equations 6.6
axis of	trapezoid and	Remainder
symmetry, the	$b_1$ and $b_2$	and Factor
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