

Name _____ Class _____

Solving Equations with Like Terms and Distributive Property Poster

CRITERIA	POINTS
One equation is a “ combining like terms ” equation.	/2
The “ combining like terms ” equation is solved correctly.	/5
Work is shown for each inverse operation and step taken to solve the “ combining like terms ” equation.	/5
One equation is a “ distributive property ” equation.	/2
The “ distributive property ” equation is solved correctly.	/5
Work is shown for each inverse operation and step taken to solve the “ distributive property ” equation.	/5
Poster is neat and creative.	/6
TOTAL	/30

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