2HOPPINS WITH COUPONS						
1ame: _		Date:				
Directions: Determine the savings for each option. Use the space under the coupon for your work. Then determine which is the better option to choose.						
Total	Option I:	Option 2:	Which is the better option? Explain your choice.			
\$80	10% off the total	\$10 off the total				
\$60	\$40 off the total	50% off the total				
\$IOO	20% off the total	\$10 off the total				
\$65	\$15 off the total	20% off the total				
\$88	30% off the total	\$20 off the total				

SHOPPIN9 WITH COUPONS

Name:	Answer Ko	<mark>(ey Date: Date:</mark>
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Directions: Determine the savings for each option. Use the space under the coupon for your work. Then determine which is the better option to choose.

Total	Option I:	Option 2:	Which is the better option? Explain your choice.
\$80	10% off the total	\$10 off the total	Option 2 is better because Option I only saves you \$8.
\$60	\$40 off the total	50% off the total	Option I is better because Option 2 only saves you \$30.
\$100	20% off the total	\$10 off the total	Option I is better because it saves you \$20.
\$65	\$15 off the total	20% off the total	Option I is better because option 2 only saves you \$13.
\$88	30% off the total	\$20 off the total	Option I is better because you will save \$26.04.

If you like this resource, make sure you check out my other Common Core Aligned Resources.

Common Core Resources for 3rd-5th Grade

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Credits:

Thanks! Jennifer Findley



