## Warm-Up 38

1) 48.3 (3.4) = 7.NS.3	4) Factor the linear expression using the greatest common factor: 17x + 51
2) Find the distance between -62 and 59 on a number line.	7.EE.1  5) Randy is buying a new car
7.NS.1e  3) Sketch and name a	for \$23,000. If the state sales tax rate is 7%, how much more will Randy have to pay
triangle with angles of 90°, 45°, and 45°.	in state taxes?
7.G.2	7.RP.3

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## Warm-Up 38

vvaiiii-	-Op 36
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