Warm-Up 104

1) $60xy + (-37) + (-60xy) =$	4) Sketch and name a triangle with sides that
7.NS.1a	measure 8, 9, and 10 inches.
2) If the price of an item is represented by p, a final price	7.G.2
of 0.8p indicates a discount of what percent?	5) A spinner has 8 equal sections. Three sections are
7.EE.2	blue, 4 are red, and 1 is green. What is the
3) Smith's Ice Cream Parlor sells 76 cones in 1 1/3 hours. Find the unit rate in cones per hour.	probability of spinning and landing on blue? Give the answer as a fraction is simplest form.
7.RP.1	7.SP.5

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Warm-Up 104

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Warm-Up 104

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