## Warm-Up 88

1)  $21 \ 1/6 - 5 \ 1/2 =$ 4) Two number cubes are rolled. Is rolling double sixes a likely event, unlikely event, or neither? 2) Combine like terms: 82x -26y - 60z - 15y + 49z - 53x7 SP 5 5) Using the formula  $A = 6s^2$ , 7 EE 1 find the surface area of a 3) Four and one-half feet of cube with sides measuring 9 red licorice vines are eaten by inches. 7 people. If each person eats the same amount, find the unit rate in feet of licorice per person. 7.RP.1 7.G.6

Warm-Up 88

1) 21 1/6 - 5 1/2 =

7.NS.

2) Combine like terms: 82x - 26y - 60z - 15y + 49z - 53x

4) Two number cubes are rolled. Is rolling double sixes a likely event, unlikely event, or neither?

7 SP 5

- 7.EE.1
- 3) Four and one-half feet of red licorice vines are eaten by 7 people. If each person eats the same amount, find the unit rate in feet of licorice per person.

7.RP.1

5) Using the formula A= 6s<sup>2</sup>, find the surface area of a cube with sides measuring 9 inches.



7.G.6

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7th Grade Math Common Core Warm-Up Program

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## Warm-Up 88

- 1)  $21 \ 1/6 5 \ 1/2 =$ 4) Two number cubes are rolled. Is rolling double sixes a likely event, unlikely event, 7 NS 3 or neither? 2) Combine like terms: 82x -26y - 60z - 15y + 49z - 53x5) Using the formula  $A = 6s^2$ , 7.EE.1 find the surface area of a 3) Four and one-half feet of cube with sides measuring 9 red licorice vines are eaten by inches. 7 people. If each person eats the same amount, find the unit rate in feet of licorice per person. 7.RP.1 7.G.6
- Warm-Up 88

  1) 21 1/6 5 1/2 = 4) Tw

7.NS.3

2) Combine like terms: 82x26y - 60z - 15y + 49z - 53x

7.EE.1

3) Four and one-half feet of red licorice vines are eaten by 7 people. If each person eats the same amount, find the unit rate in feet of licorice per person.

7.RP.1

4) Two number cubes are rolled. Is rolling double sixes a likely event, unlikely event, or neither?

7.SP.5

5) Using the formula A= 6s<sup>2</sup>, find the surface area of a cube with sides measuring 9 inches.



7.G.6

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