## Warm-Up 98

1) Solve the equation. -20x + 34 + 24x - 48 = 18

7.EE.4a

2) Find the area of a triangle with a base of 10 meters and a height of 5.6 meters.

7 G 6

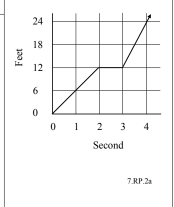
3) A construction crew completes 1/4, then 3/8, and then 1/3 of a brick wall. What fraction of the wall remains to be built?

7.NS.3

4) Is randomly selecting a consonant from the word "August" a likely event, unlikely event, or neither?

7 SP 5

5) Are the two quantities in a proportional relationship?



7th Grade Math Common Core Warm-Up Program

121

© DigitalLesson.com

## Warm-Up 98

1) Solve the equation. -20x + 34 + 24x - 48 = 18

7.EE.4a

2) Find the area of a triangle with a base of 10 meters and a height of 5.6 meters.

7.G.6

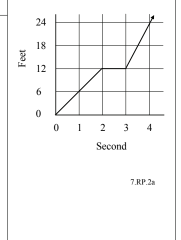
3) A construction crew completes 1/4, then 3/8, and then 1/3 of a brick wall. What fraction of the wall remains to be built?

7.NS.3

4) Is randomly selecting a consonant from the word "August" a likely event, unlikely event, or neither?

7 SP 5

5) Are the two quantities in a proportional relationship?



7th Grade Math Common Core Warm-Up Program

© DigitalLesson.com

## Warm-Up 98

1) Solve the equation. -20x + 34 + 24x - 48 = 18

7.EE.4a

2) Find the area of a triangle with a base of 10 meters and a height of 5.6 meters.

7.G.6

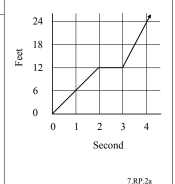
3) A construction crew completes 1/4, then 3/8, and then 1/3 of a brick wall. What fraction of the wall remains to be built?

7.NS.3

4) Is randomly selecting a consonant from the word "August" a likely event, unlikely event, or neither?

7.SP.5

5) Are the two quantities in a proportional relationship?



3) A construction crew completes 1/4, then 3/8, and then 1/3 of a brick wall. What fraction of the wall remains to be built?

7.NS.3

Warm-Up 98

1) Solve the equation. -20x + 34 + 24x - 48 = 18

2) Find the area of a triangle

with a base of 10 meters and

a height of 5.6 meters.

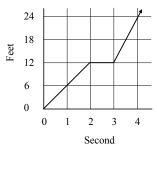
7 EE 4a

7 G 6

4) Is randomly selecting a consonant from the word "August" a likely event, unlikely event, or neither?

7.SP.:

5) Are the two quantities in a proportional relationship?



7.RP.2a