Daily Word Problem

Sebastian drew a rectangle.

The length of the rectangle was 27 cm.

The width of the rectangle was one third of the length.

What was the area of Sebastian's rectangle?

Show your work.





Name: _

D-142 Geometry; Operations

Single-Step

Daily Word Problem

Angle EFH is a straight line.

Angle HFG measures 36 degrees.

What is the measurement of angle EFG, in degrees?





Preview

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D-143 Operations

Multi-Step

Daily Word Problem

Gemma buys four large pizzas and two boxes of chicken fingers for a party.

The pizzas each cost the same amount.

The chicken fingers cost \$13 for each box.

Gemma spent a total of \$110 on food for the party.

How much did she spend on one pizza?



Preview

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Daily Word Problem

Tanya is painting a square mural.

The area of the mural is 64 square feet.

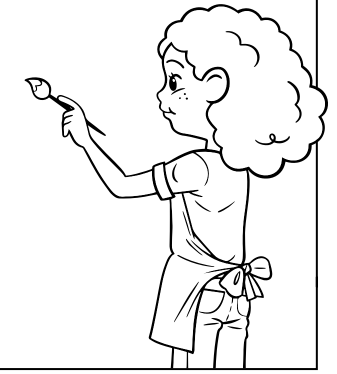
What is the width of the mural?

Show your work.



Preview

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Daily Word Problem

Dawan and Elijah ran a 100-meter race.

Dawan finished in 15 $\frac{25}{100}$ seconds. Elijah finished in 15 $\frac{75}{100}$ seconds.

Write each time in decimal form. Then determine who won.



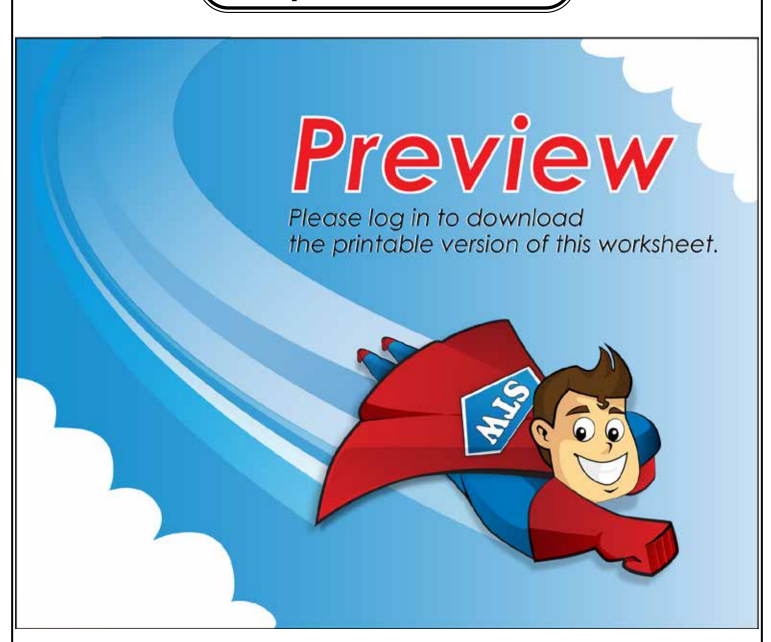
Preview

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D-141 through D-145 ANSWERS

Daily Word Problem



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