Name: _

D-116 Perimeter with Fractions

Single-Step

Daily Word Problem

What is the perimeter of the park shown below?

8 m

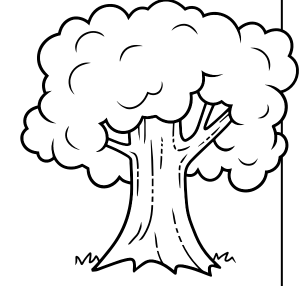




Preview

Please log in to download the printable version of this worksheet.

answer:



Name: __

D-117 Fractions

Multi-Step

Daily Word Problem

What is the missing value in the equation?

$$3 \times \frac{2}{5} = 6 \times \underline{\hspace{1cm}}$$

Show your work.



Preview

Please log in to download the printable version of this worksheet.

answer: _____



Daily Word Problem

Draw an obtuse triangle in the space below.

Can an obtuse triangle have more than 1 obtuse angle? Explain why or why not.



Preview

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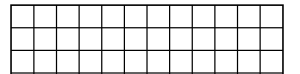


Daily Word Problem

Mariano is redoing his kitchen.

He needs to buy new tile for his floor. The tile costs \$6 per square foot.

How much will Mariano spend on tiles?





Preview

Please log in to download the printable version of this worksheet.

answer:



Daily Word Problem

Mrs. Potts asked her students to draw a quadrilateral that is a rectangle. Who did not draw the shape correctly? Explain your answer on the lines below.

Be sure to use the words sides and angles in your explanation.

Cecelia

Demir

Luciana



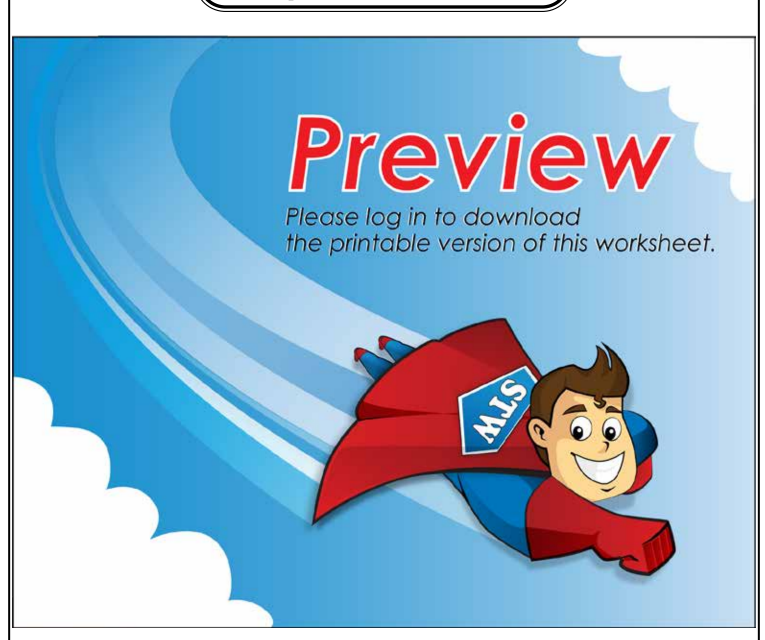
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D-116 through D-120 ANSWERS

Daily Word Problem



200424