Daily Word Problem

Miguel says that the triangle below is an acute triangle because there are two acute angles.

Is Miguel correct? Explain why or why not.



Preview

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

Draw a picture ot an acute triangle.



Daily Word Problem

Mr. Liu is putting a fence around his yard. How many meters of fencing will Mr. Liu need?

9 m

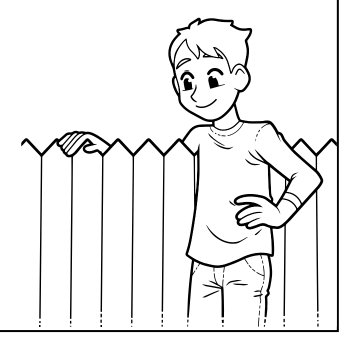
Area = 108 square meters



Preview

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

answer: ___



Daily Word Problem

On Spring Street, $\frac{6}{10}$ of the homes have fences in the backyard. On Lake Street, $\frac{4}{5}$ of the homes have fences in the backyard. Which street has more homes with fences?

Show your work.



answer:



Name: _

D-104 Operations with Fractions

Multi-Step

Daily Word Problem

Mrs. Mayer buys 6 pieces of ribbon that are each $\frac{1}{3}$ of a yard. One yard of ribbon costs \$5.

How much money does Mrs. Mayer spend on ribbon?

Show your work.



Preview

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

answer: _



Name:

D-105 Comparing Fractions

Daily Word Problem

Maria's teacher asks her to write an expression that has the same value as $\frac{8}{12}$.

She writes $\frac{1}{3} + \frac{1}{3}$. Is Maria correct?

Show your work.



Preview

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

answer: _____



D-101 through D-105 ANSWERS

Daily Word Problem



200421