Name: _____

D-121

Perimeter; Operations Multi-Step

Daily Word Problem

Milo wants to put up a fence around his backyard, as shown below. A yard of fencing costs \$12.

How much will the fencing for Milo's backyard cost?

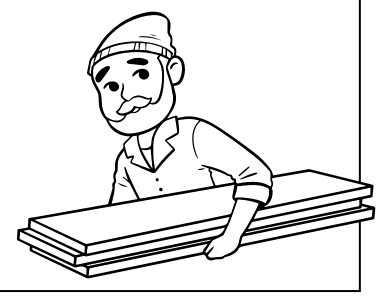
16 yards



Preview

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

answer: _____



Daily Word Problem

Maya says that the angle below is a right angle.

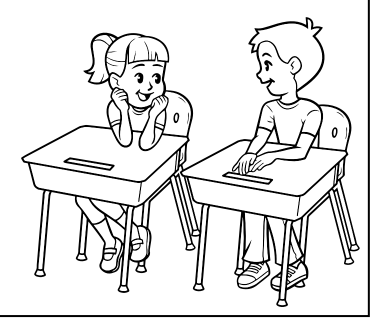
Miguel says that the angle below is an acute angle.

Who is correct? Explain your answer on the lines below.



Preview

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



Name: _

D-123 Operations with Fractions

Multi-Step

Daily Word Problem

Kenji is baking muffins. He needs 3 cups of flour.

He only has a $\frac{3}{4}$ measuring cup.

How many $\frac{3}{4}$ cup scoops of flour will Kenji need?

Show your work.



Preview

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

answer:



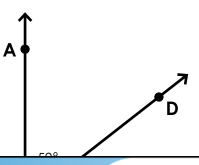
Name: _____

D-124

Geometry; Operations Single-Step

Daily Word Problem

Angle ABC is a right angle. Angle ABD is 52 degrees. What is the measurement, in degrees, of angle DBC?





Preview

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

answer: _____

Name: _____

D-125

Operations with Fractions Multi-Step

Daily Word Problem

Of the frogs at Frank's Reptile Store, $\frac{1}{3}$ were tree frogs, $\frac{4}{9}$ were horned frogs, and the rest were poison dart frogs. What fraction of the frogs were poison dart frogs?

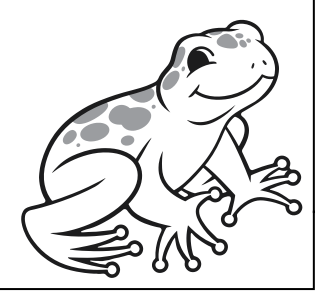
Show your work.



Preview

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

answer: ____



D-121 through D-125 ANSWERS

Daily Word Problem



200425