

Name: _____

Daily Word Problem

Bekah is making brownies.

She has $2\frac{3}{6}$ pans of brownies. Each pan is cut into sixths.

If she has 14 people over, are there enough brownies for each person to have 1 piece?

Show your work.



answer: _____

Name: _____

D-137

Geometry;
Operations

**Single-
Step**

Daily Word Problem

Georgia drew a straight line.

Then she drew an intersecting line to create two angles.

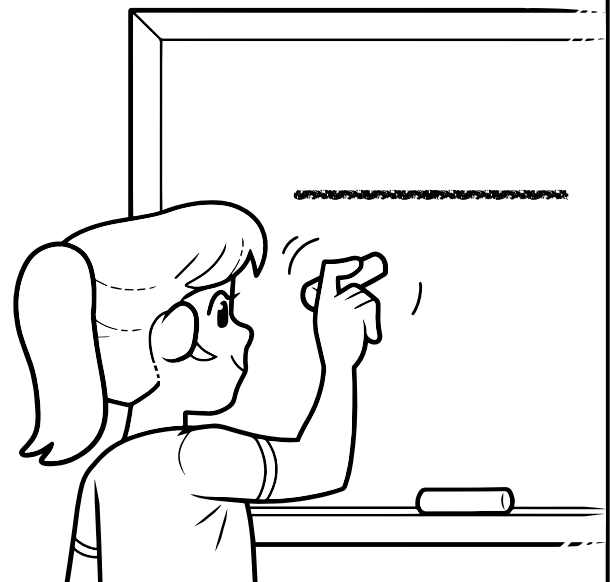
One of the angles measured 78° .

What is the measure, in degrees, of the other angle?

Show your work.



answer: _____



Name: _____

Daily Word Problem

Anya made a quilt. She wants to add a border of ribbon around the perimeter of the quilt.

The length of the quilt is 96 inches.

The width is one half the length.

How many inches of ribbon does Anya need to buy?

Show your work



Preview

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

answer: _____



Name: _____

Daily Word Problem

Layla skateboarded $1\frac{7}{10}$ miles.

What decimal describes how far Layla skateboarded?



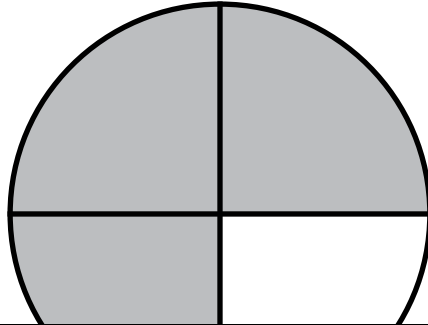
answer: _____



Name: _____

Daily Word Problem

Tell what fraction and decimal the shaded part of the circle represents.



Preview

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



fraction: _____

decimal: _____

Daily Word Problem

Preview

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

