Daily Word Problem

The figure below shows an outline of Emma's room and David's room. Both rooms have the same area.

Emma's Room

Area = 728 ft square feet

David's Room

6 ft 6 ft



Preview

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

what is the penimeter of the larger rooms

Show your work.



Daily Word Problem

Marco starts watching a movie at 4:30 p.m.

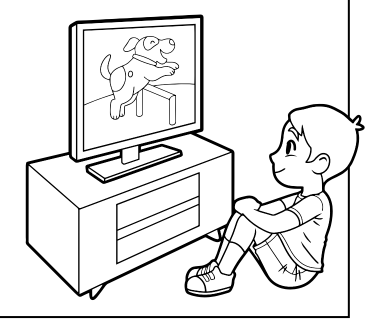
The movie is 1 hour and 28 minutes long.

What time does the movie end?

Show your work.



answer: ___



Name: _

C-138 Fractions; Operation

Operations

Multi-Step

Daily Word Problem

Marcella bought a dozen donuts.

She asked for 5 chocolate, 3 glazed, and the rest of the donuts to be frosted with sprinkles.

What fraction of the donuts were frosted with sprinkles?

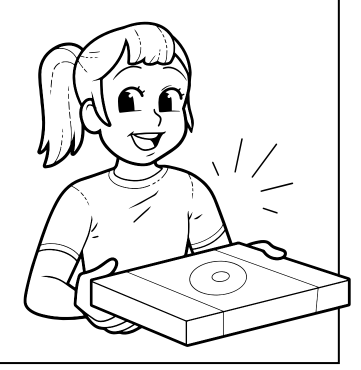
Show your work.



Preview

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

answer:



Name: _

C-139 Operations

Multi-Step

Daily Word Problem

Vincent helps his neighbors with chores to make money. The chart below shows how much money Vincent gets for doing each chore.

Chore	Amount of Money
vacuuming	\$7
dusting	\$5



Preview

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

answer: ___



Name: _____

C-140 Area; Operations

Multi-Step

Daily Word Problem

Jaxon drew the shape below.

What is the area of the whole shape?

7 cm 6 cm



Preview

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

answer: _____

C-136 through C-140 ANSWERS

Daily Word Problem



Super Teacher Worksheets - www.superteacherworksheets.com

200161