Daily Word Problem

Ms. Cooper wants to replace the floor tiles in her back hall.

The back hall is 9 feet long by 8 feet wide.

Ms. Cooper has 63 one-foot by one-foot square tiles.

How many more tiles does she need to tile her hall floor?

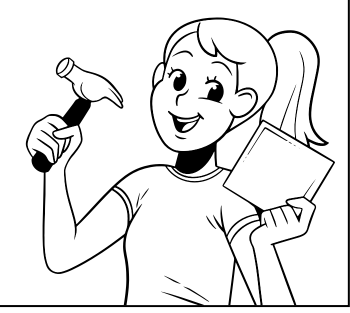
Show your work.



Preview

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

answer: _



Name: _

D-62 Operations with Fractions

Single-Step

Daily Word Problem

Marilyn walks her dog $\frac{2}{3}$ of a mile every day. How far does she walk her dog in 3 days?

Show your work.

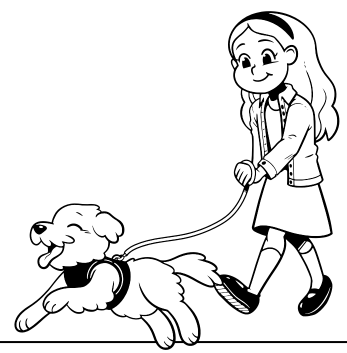
Remember to include units in your answer.



Preview

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

answer:



Daily Word Problem

Seneca Stadium has three different seating sections.

The copper level seats 1,120 people.

The silver level seats 830 fewer people than the copper section.

The gold level seats twice as many people as the silver section.

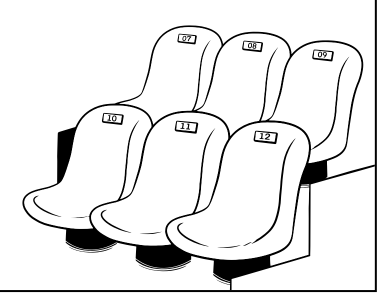
What is the total number of people that can be seated in the



Preview

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

answer: _____



Name: _

D-64 Operations

Multi-Step

Daily Word Problem

Harry and Marv buy a turkey submarine sandwich to share.

They each eat a quarter of the sub.

How much of the sub is remaining?

Show your work.

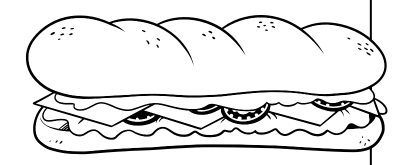
Write your answer as a fraction.



Preview

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

answer:



Name: _

D-65 Operations

Single-Step

Daily Word Problem

270 athletes are divided into 9 equal teams. How many athletes are on each team?

Show your work.



Preview

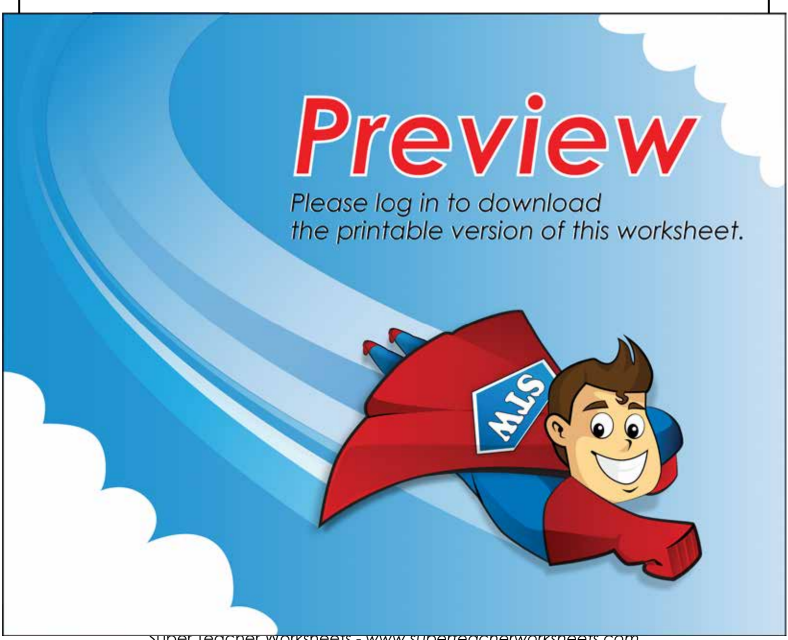
Please log in to download the printable version of this worksheet.

answer: _____



D-61 through D-65 ANSWERS

Daily Word Problem



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