Daily Word Problem

Amari has 3 quarters and one nickel.

If he and three of his friends share the money equally, what fraction of a dollar will each friend get?

Show your work.)

Write your answer as a fraction in simplest form.





answer:

Name:

Multi-Step

Daily Word Problem

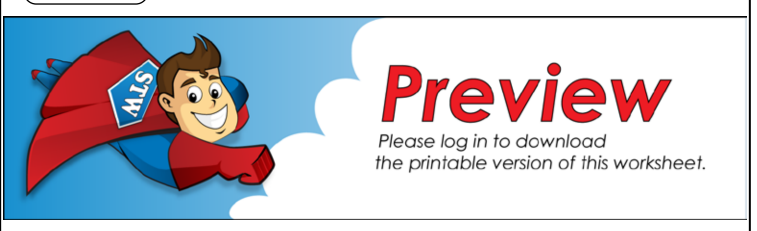
Jesse is putting wallpaper on one wall in his bedroom.

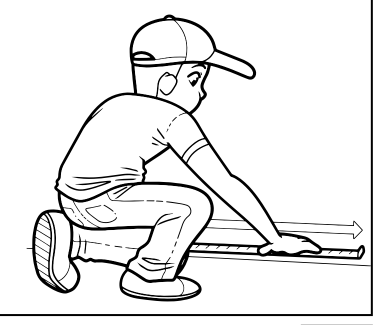
The wall is 8 feet tall and 11 feet wide.

There is one square window in the middle of the wall that has a side length of three feet.

How many square feet of wallpaper does Jesse need?

Show your work.





answer:

Name: _

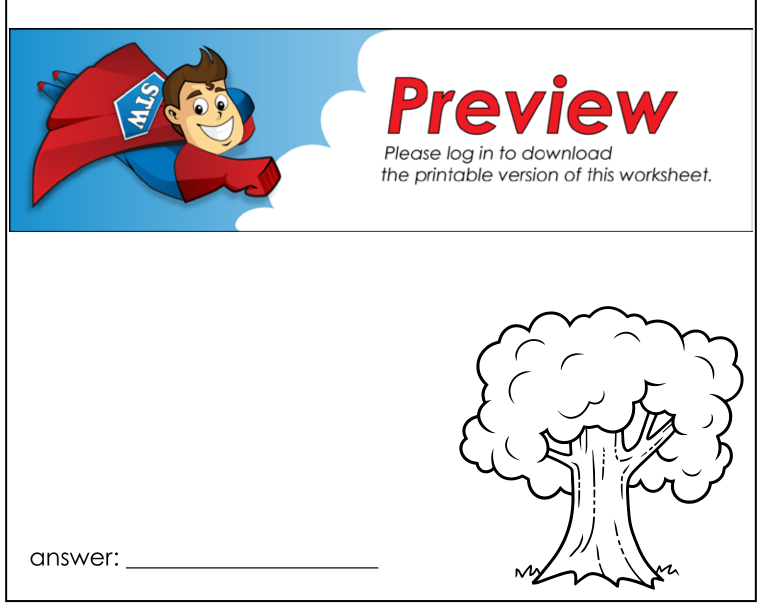
200430

Daily Word Problem

A park covers 0.64 square kilometers.

About 0.16 of the park is covered by water and about 0.2 of the park is covered by pavement.

Is more of the park covered by water or pavement?



Name: _

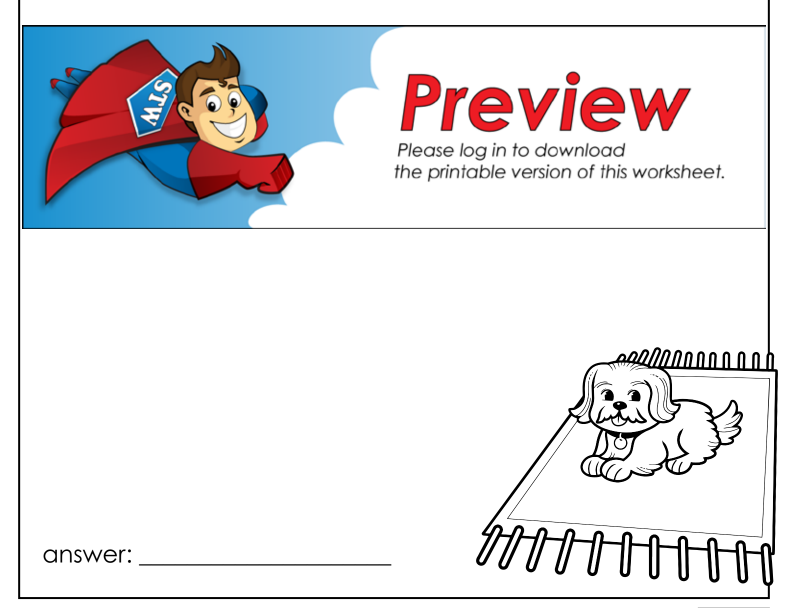
Daily Word Problem

A rectangular floor is 13 feet long and 11 feet wide.

There is a rug that measures 8 feet long and 6 feet wide that covers part of the floor.

How many square feet of the floor are not covered by the rug?

Show your work.



Name: _



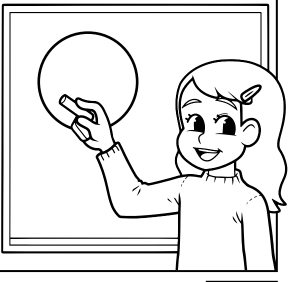
Daily Word Problem

Raquel drew a circle.

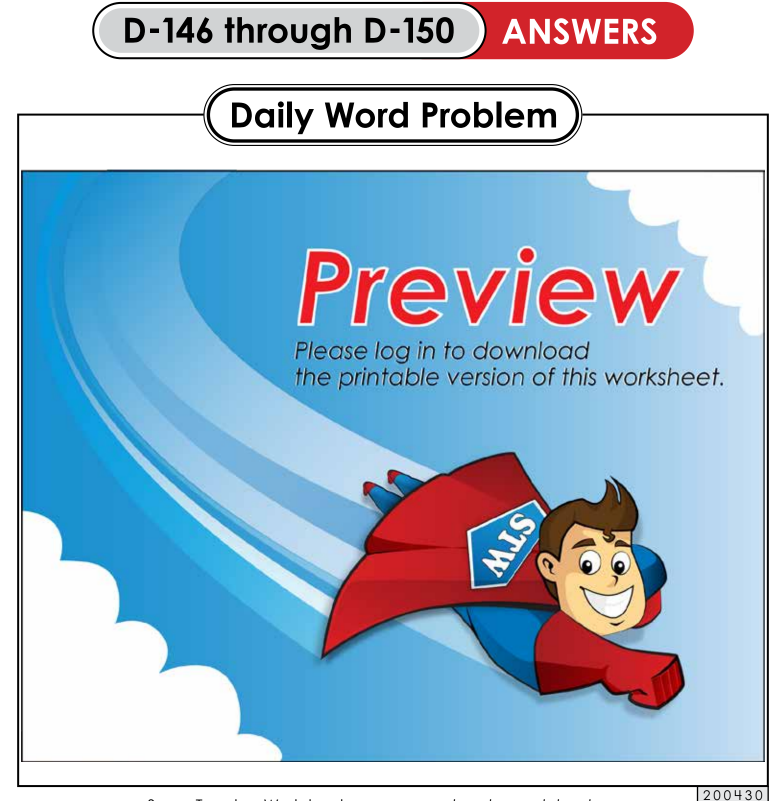
Then she drew two connecting lines to create an angle that measured 82°.

What is the measurement of the larger angle in the circle?





answer:



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