



Math Analogies[™]

Level 2

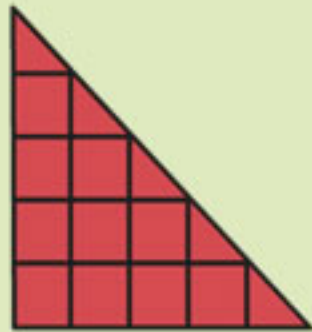
[About These Analogies](#)

START

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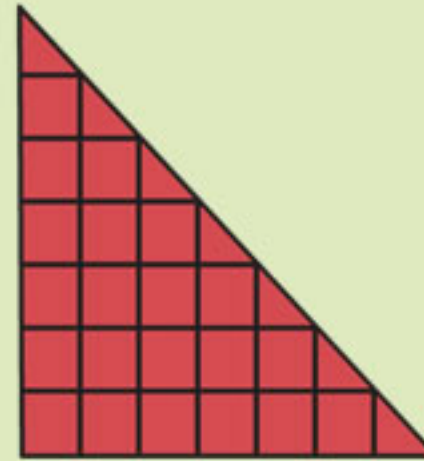
Drag your answer here:



:

12.5
square
units

::



:

?

Answer Choices

21
square
units

23.5
square
units

24
square
units

24.5
square
units



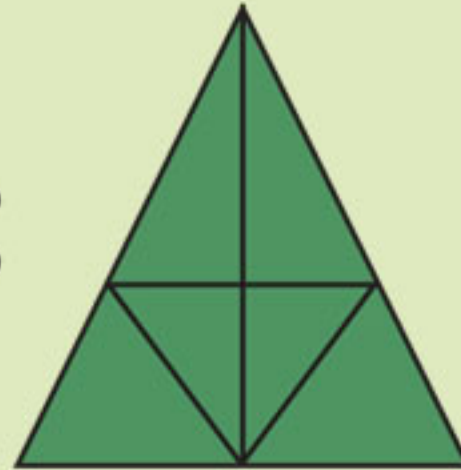
Drag your answer here:



:

5
triangles

::



:

?

Answer Choices

6
triangles

8
triangles

13
triangles

17
triangles



Drag your answer here:

probability of
landing on heads:
 $\frac{1}{2}$::probability of
landing on tails:
?

Answer Choices

 $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$

Welcome, **Student**

User ~ Restart ~ About

Math Analogies™

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[HOW TO SOLVE AN ANALOGY](#)

COMPLETED

SCORE

**Resume
First Attempt**

10 OF **152** **90%**