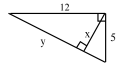
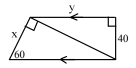
Try this on for size.



Try this on for size.



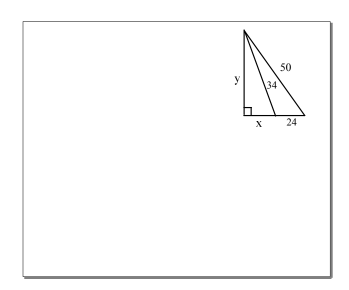
Try this on for size.

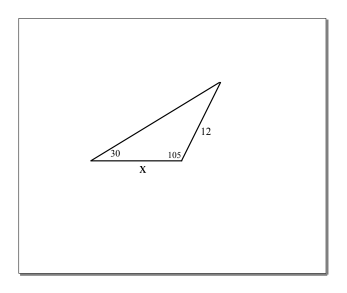
Find a Pythagorean Triple for which 15 is the smallest side length.

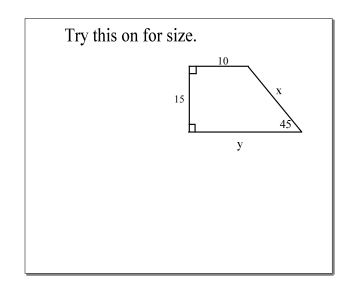
Find a Pythagorean Triple for which 11 is the smallest side length.

if a is odd, then $b = a^2/2-1/2$ and c = b + 1

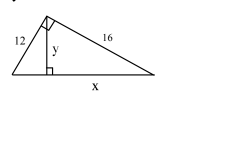
if a if even, then $b = a^2/4-1$, and c = b + 2

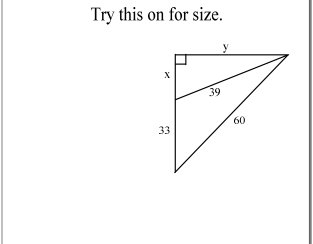




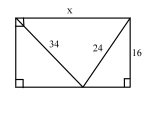


Try this on for size.





Try this on for size.



More Practice

