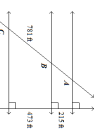
ExamView

Walkers in a park have different benches where they can stop and rest. How far is it between bench "A" and bench "C"?

www.mrtownsend.com



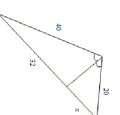
 $\begin{array}{c|c}
 & & & & \\
\hline
 & & & \\$

Walkers in a park have different benches where they can stop and rest. How far is it between bench "A" and bench "C"?

week_16_notes.gwb - 3/10 - Sat Apr 14 2018 12:44:30



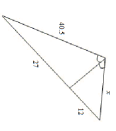
Find the value of x.



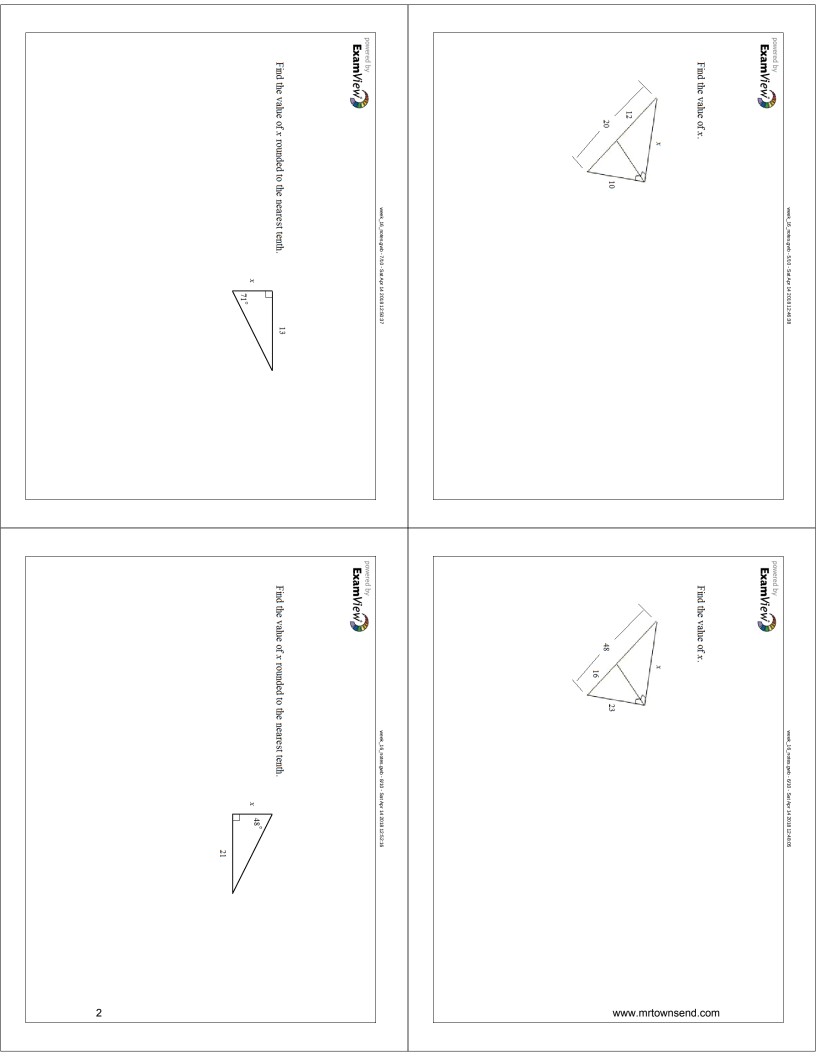
ExamView

week_16_notes.gwb - 4/10 - Sat Apr 14 2018 12:45:26

Find the value of x.



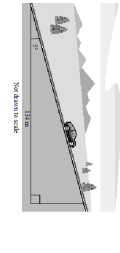
1



ExamView 3

week_16_notes.gwb - 9/10 - Sat Apr 14 2018 12:54:33

A car is traveling along a road that makes a 5° angle with the ground. Find the elevation of the car on a stretch of road that extends horizontally 134 meters. Round your answer to the nearest tenth.



ExamView

week_16_notes.gwb - 10/10 - Sat Apr 14 2018 12:57:31

A car is traveling along a road that makes a 12° angle with the ground. Find the elevation of the car on a stretch of road that extends horizontally 129 meters. Round your answer to the nearest tenth.



129 m Not drawn to scale

www.mrtownsend.com