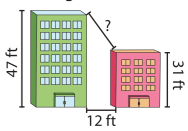
Solve the word problems. Round the answer to the nearest tenth.

There are two buildings beside each other that are 47 feet and 31 feet high. The buildings are 12 feet apart. What is the distance between the rooftops of the buildings?



Joshua won a laptop in a school raffle. The laptop screen measures 15 inches in length and 2)

11 inches in width. F



15 in

Carol pitches a tent a 3) nailed into the groui of the pole and the r

Ross and Monica are

fulcrum is 2 feet. The

What is the length o

4)

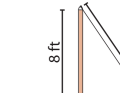
Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

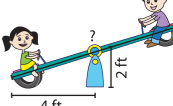
Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

tip of the pole to the peg distance between the base e.



ed. The height of the o the fulcrum is 4 feet



9 yd

5) The roof rafter of a house has been raised to a height of 13 yards at the ridge. Half the length of the run measures 9 yards. Find the length of the rafter.