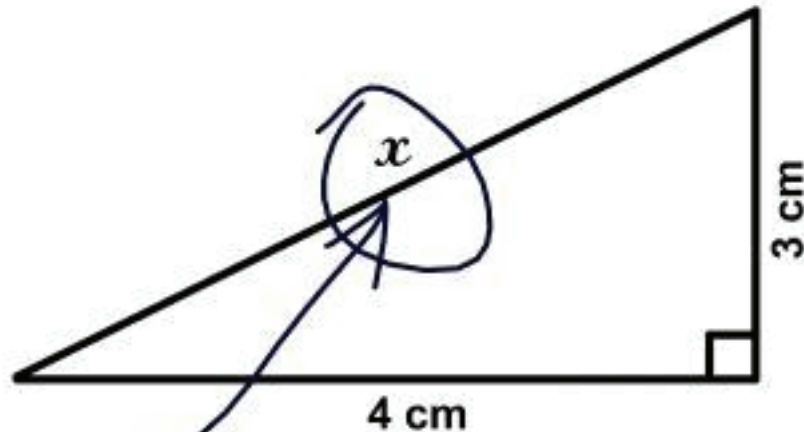


3. Find x .



Here it is

Ocular Trauma - by Wade Clarke ©2005

Searching for x ?

Learn how with

Advanced Data Structures

now with more geometry!

6.851 3-0-9 H-level & EC credit
Tuesdays & Thursdays 11-12:30 in 36-153
Prof. Erik Demaine & Dr. André Schulz
<http://courses.csail.mit.edu/6.851/spring10>

Interested in taking or listening?
Join our mailing list!

comparison data structures
dynamic graphs
integer data structures
geometric data structures
string data structures
low-space data structures
cache-efficient data structures