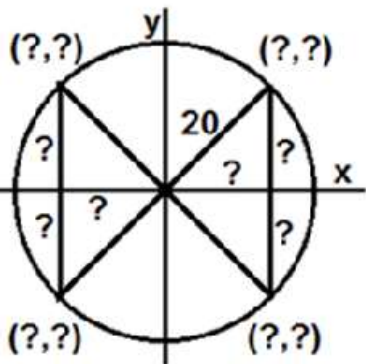


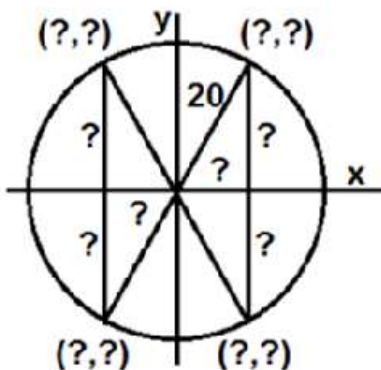
Coordinates of Special Right Triangles on Circles

Thursday
Feb 13, 2014

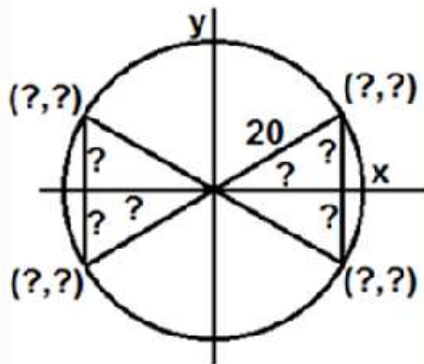
45-45-90 $r=20$



30-60-90 $r=20$



30-60-90 $r=20$



Write (x,y) coordinates of each point (?,?,?) on the circle in the 4 quadrants.

QI

QII

QIII

QIV

QI

QII

QIII

QIV

QI

QII

QIII

QIV

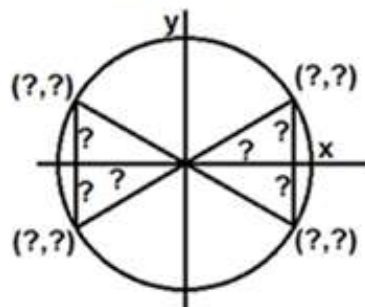
H
O
M
E
W
O
R
K

F
E
B

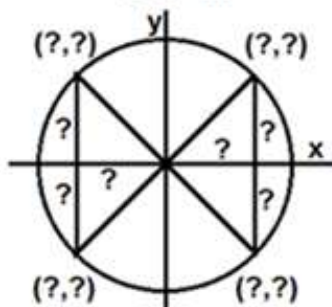
13
th

Write (x,y) coordinates of each point (?,?,?) on the circle in the 4 quadrants.

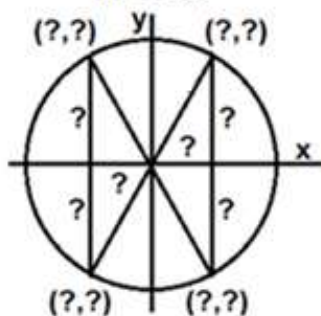
1. radius = 12
30-60-90



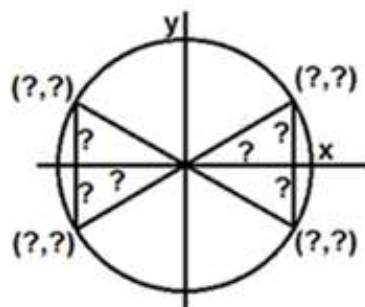
2. radius = 6
45-45-90



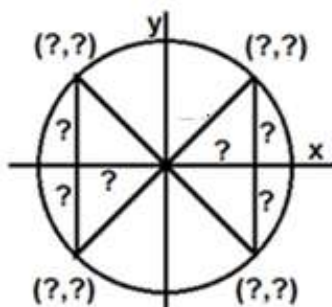
3. radius = 18
30-60-90



4. radius = 7
30-60-90



5. radius = 13
45-45-90



6. radius = 25
30-60-90

