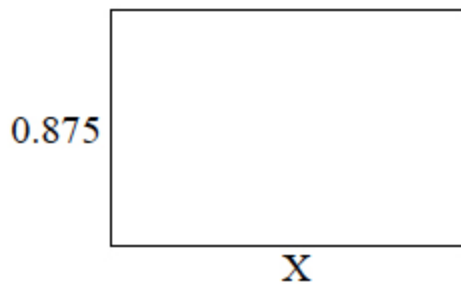


RECTANGLE

Perimeter = 5.526

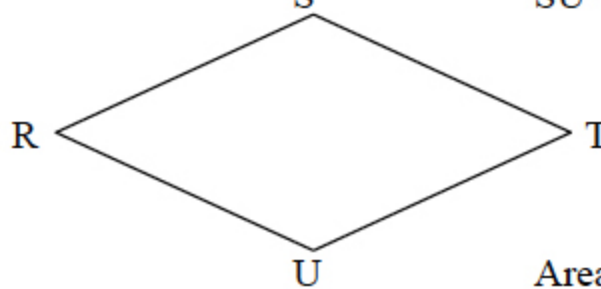


$X = ?$

36= _____

RHOMBUS

$SU = 7221$

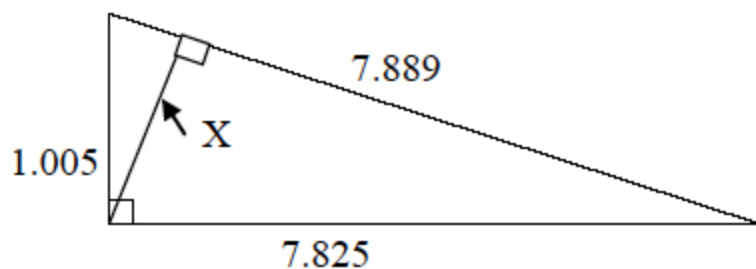


Area = 54157500

$RT = ?$

37= _____

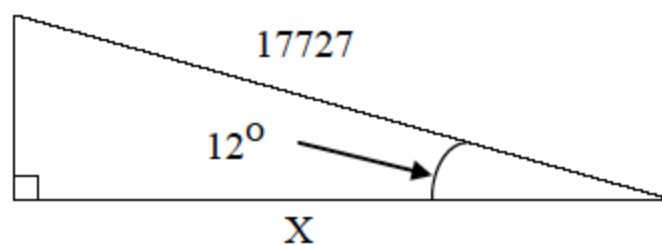
RIGHT TRIANGLE



$X = ?$

49= _____

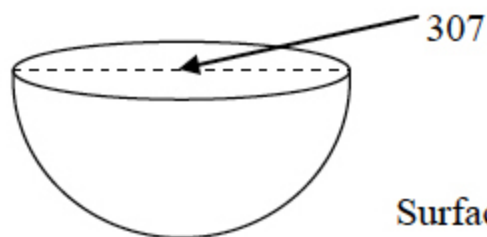
RIGHT TRIANGLE



$X = ?$

50= _____

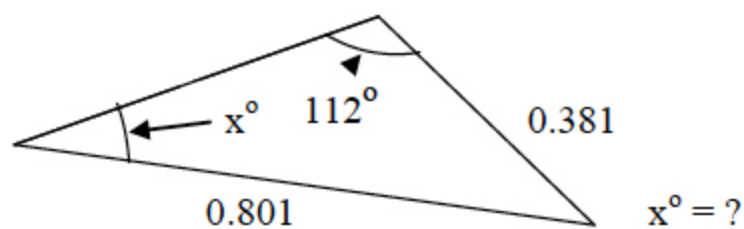
HEMISPHERE



Surface Area = ?

61= _____

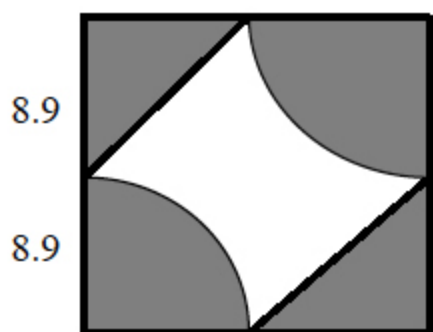
SCALENE TRIANGLE



$x^\circ = ?$

62= _____

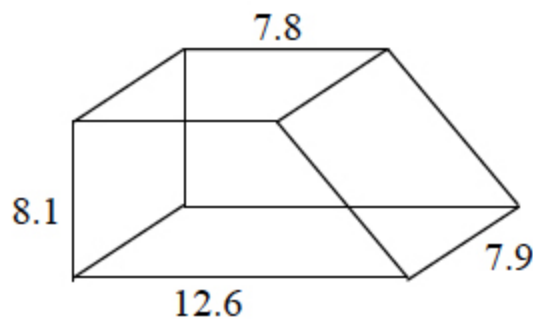
SQUARE, CONGRUENT QUARTER CIRCLES, CONGRUENT RIGHT ISOSCELES TRIANGLES



Unshaded Area = ?

73= _____

TRAPEZOIDAL PRISM



Volume = ?

74= _____

Test 5

Drawing Answers

37. 1.89

38. 15000

49. .997

50. 17300

61. 222000

62. 26.2

73. 113

74. 653