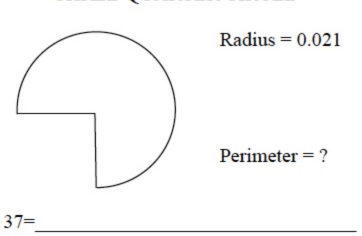
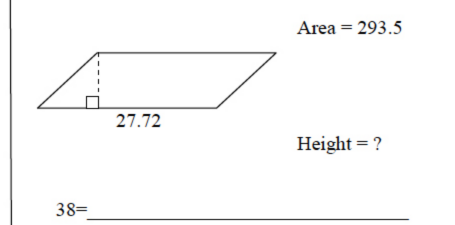
Test 10

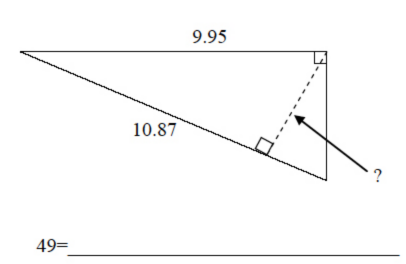
THREE-QUARTER CIRCLE



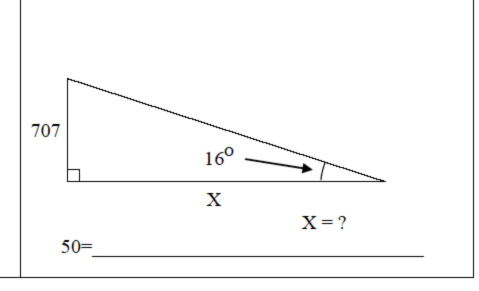
PARALLELOGRAM



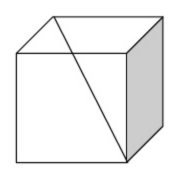
RIGHT TRIANGLE



RIGHT TRIANGLE



CUBE



Inner Diagonal = 0.00811

$$Edge = ?$$

61=____



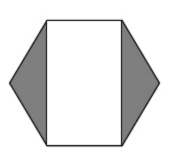
Volume = 1002

Radius = 8.88

Height = ?

62=____

REGULAR HEXAGON

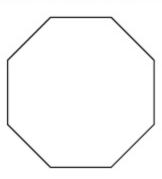


Edge = 0.020

Shaded Area = ?

73=____

REGULAR OCTAGON



Area = 101.28

Perimeter = ?

74=____

Test 10 Drawing Answers

37. .141

38. 10.6

49. 4.01

50. 2470

61. .00468

62. 12.1

73. .000346

74. 36.6