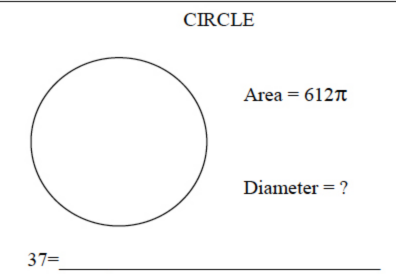
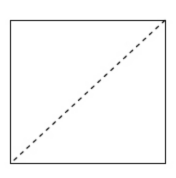
Test 13





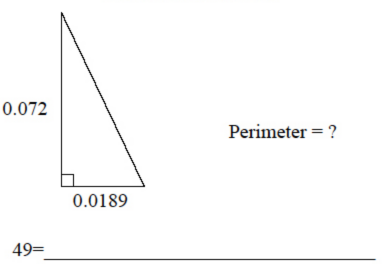


Area = 0.00595

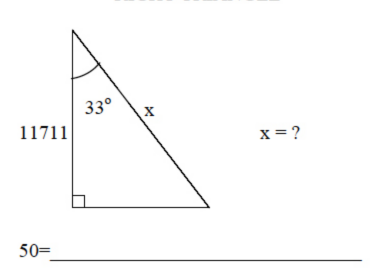
Diagonal = ?

38=____

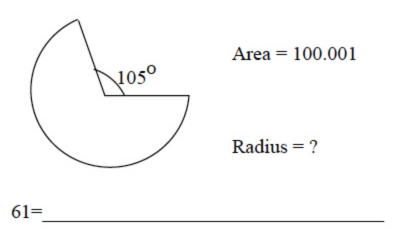
RIGHT TRIANGLE



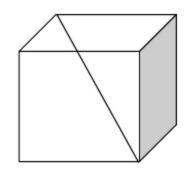
RIGHT TRIANGLE



SECTOR OF A CIRCLE



CUBE



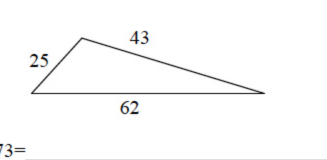
Volume = 0.0281

Inner Diagonal = ?

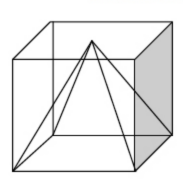
62=____

SCALENE TRIANGLE

Area = ?



CUBE AND PYRAMID



Edge of Cube = 777 Height of pyramid = 777

Volume between
Cube and Pyramid = ?

Test 13 Drawing Answers

37. 49.5

38. .109

49. .165

50. 14000

61. 6.70

62. .527

73. 414 74. 3.13 x 10⁸