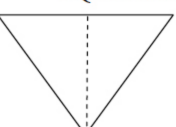


Circumference = 0.0058

Area = ?

37=____

EQUILATERAL TRIANGLE

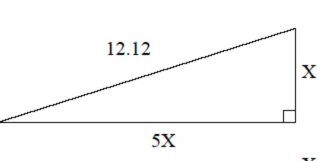


Area = 7.77

Height = ?

38=____

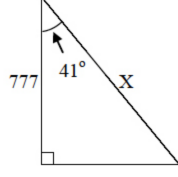
RIGHT TRIANGLE



X = ?

49=____

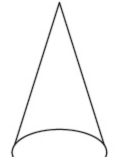
RIGHT TRIANGLE



X = ?

50=____

CONE

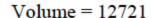


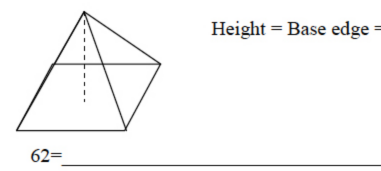
Total surface area = 156.9

Radius = 3.122

Slant height = ?

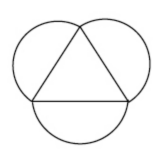
SQUARE BASE PYRAMID





Height = Base edge = ?

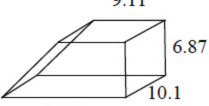
EQUILATERAL TRIANGLE AND SEMICIRCLES



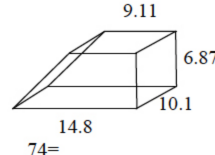
Side of triangle = 117.3

Area = ?

TRAPEZOIDAL PRISM



Volume = ?



73 =

Test 9 Drawing Answers

37. 2.68 x 10⁻⁶ 38. 3.67

49. 2.38

50. 1030

61. 12.9

62. 33.7

73. 22200

74. 830