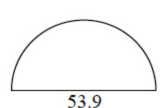
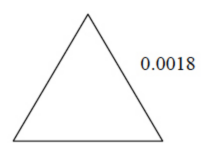
SEMICIRCLE



Perimeter = ?

37=____

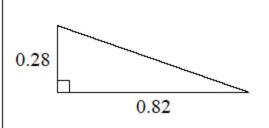
EQUILATERAL TRIANGLE



Area = ?

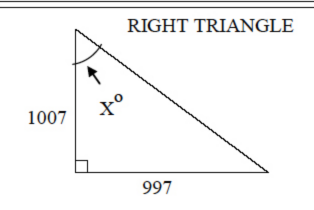
38=____

RIGHT TRIANGLE



Perimeter = ?

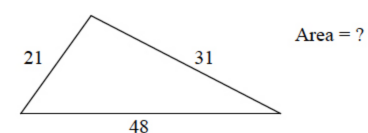
49=____



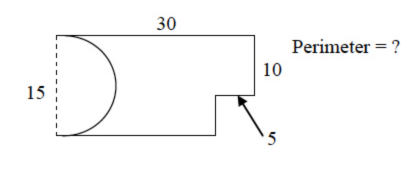
 $X^0 = ?$

50=____

SCALENE TRIANGLE



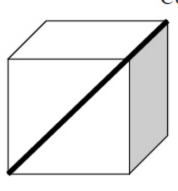
IRREGULAR POLYGON



62=____

CUBE

61=

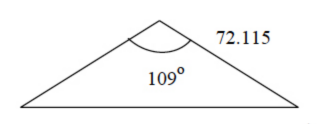


Inner Diagonal = 41.8

Surface Area = ?

73=

ISOSCELES TRIANGLE



Area = ?

74=

Test 4

Drawing Answers

37. 139

38. .00000140

49. 1.97

50. 44.7

61. 235

62. 98.6

73. 3490

74. 2460