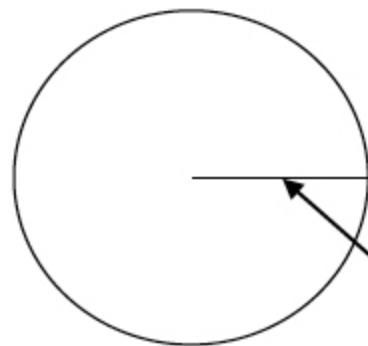


CIRCLE

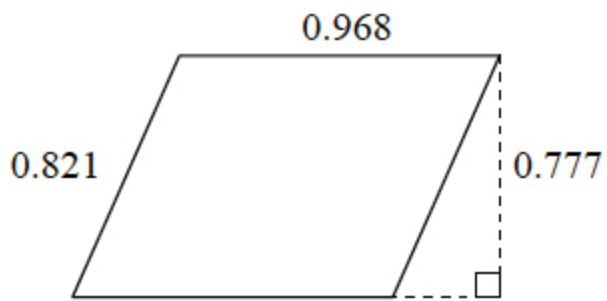


Circumference = 27.88

Radius = ?

37= _____

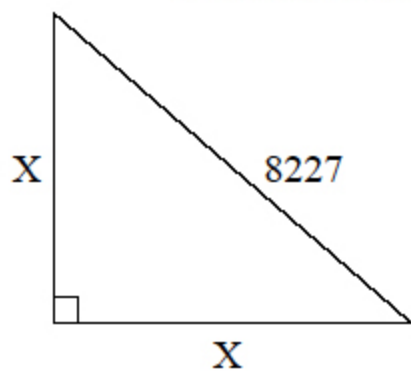
PARALLELOGRAM



Area = ?

38= _____

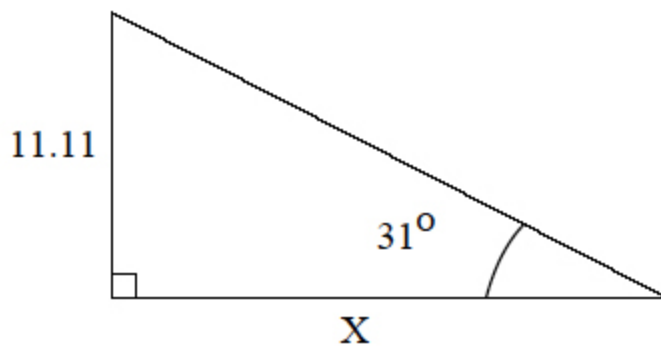
RIGHT TRIANGLE



X = ?

49= _____

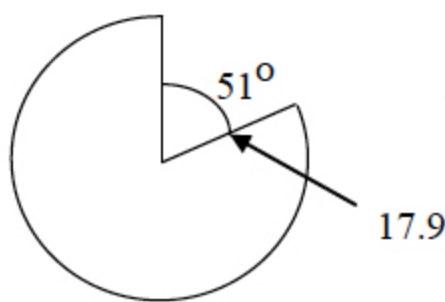
RIGHT TRIANGLE



X = ?

50= _____

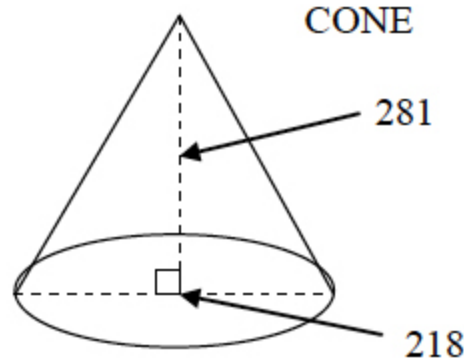
SECTOR OF A CIRCLE



Area of Sector = ?

61= _____

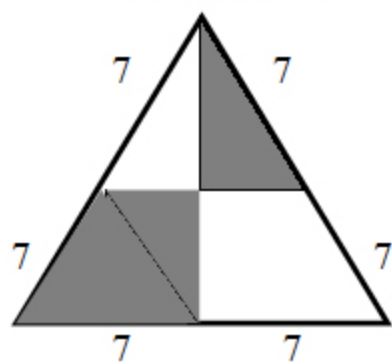
CONE



Volume = ?

62= _____

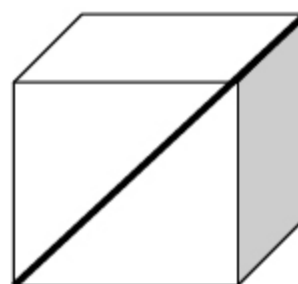
EQUILATERAL TRIANGLE



Shaded Area = ?

73= _____

CUBE



Inner Diagonal = 5211

Volume = ?

74= _____

Test 6

Drawing Answers

37. 4.44

38. .752

49. 5820

50. 18.5

61. 864

62. 3500000

73. 42.4

74. 2.72×10^{10}