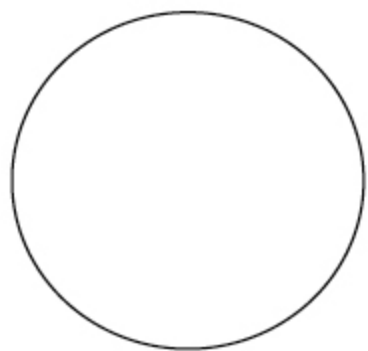


CIRCLE

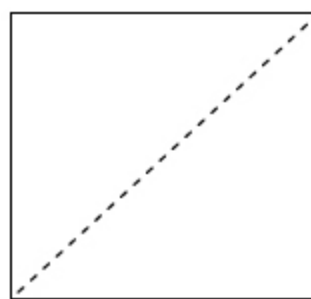


Area =  $612\pi$

Diameter = ?

37= \_\_\_\_\_

SQUARE

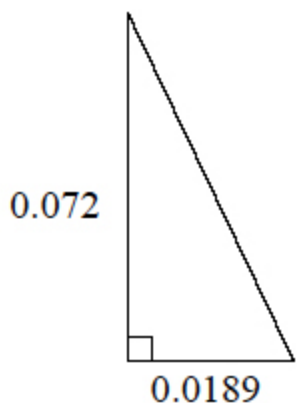


Area = 0.00595

Diagonal = ?

38= \_\_\_\_\_

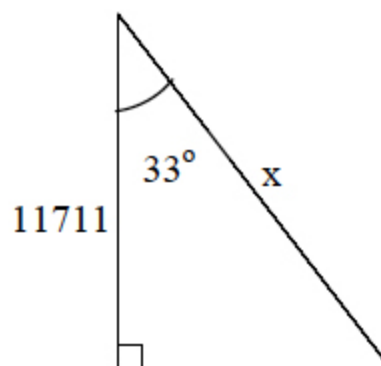
RIGHT TRIANGLE



Perimeter = ?

49= \_\_\_\_\_

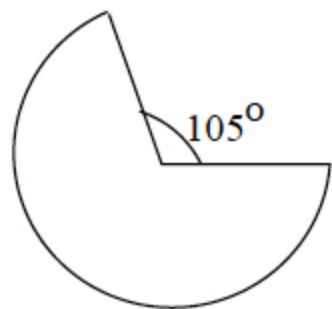
RIGHT TRIANGLE



$x = ?$

50= \_\_\_\_\_

SECTOR OF A CIRCLE

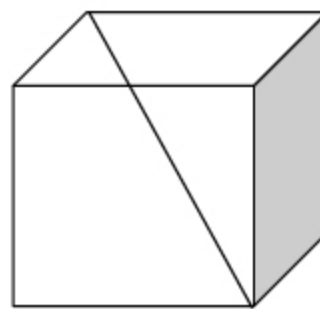


Area = 100.001

Radius = ?

61= \_\_\_\_\_

CUBE

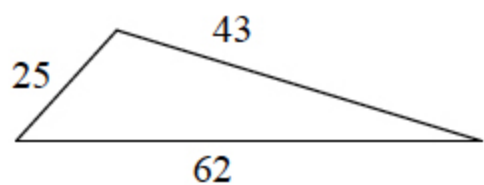


Volume = 0.0281

Inner Diagonal = ?

62= \_\_\_\_\_

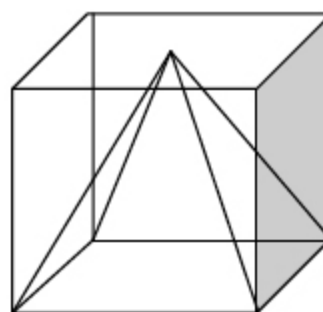
SCALENE TRIANGLE



Area = ?

73= \_\_\_\_\_

CUBE AND PYRAMID



Edge of Cube = 777  
Height of pyramid = 777

Volume between  
Cube and Pyramid = ?

74= \_\_\_\_\_

Test 13  
Drawing Answers

- 37. 49.5
- 38. .109
- 49. .165
- 50. 14000
- 61. 6.70
- 62. .527
- 73. 414
- 74.  $3.13 \times 10^8$