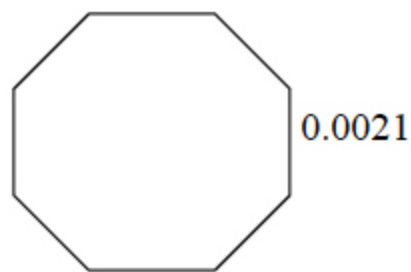


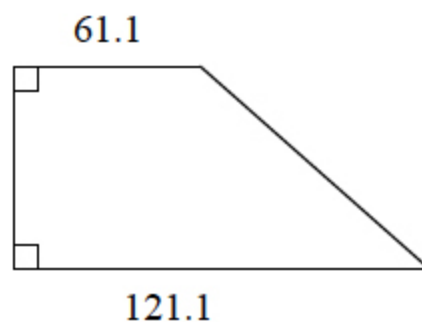
REGULAR OCTAGON



Perimeter = ?

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

TRAPEZOID

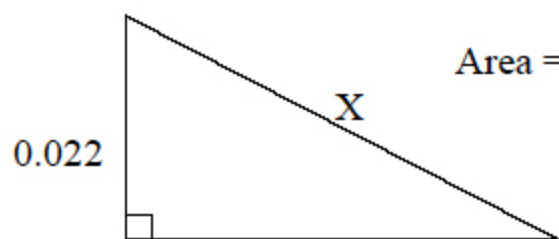


Area = 7752

Height = ?

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

RIGHT TRIANGLE

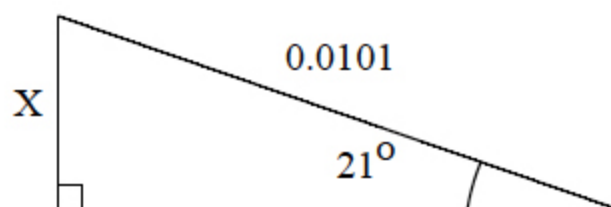


Area = 0.000453

X = ?

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

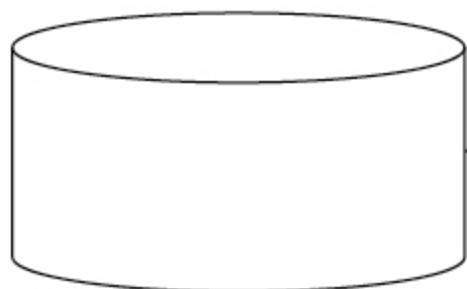
RIGHT TRIANGLE



X = ?

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

CYLINDER



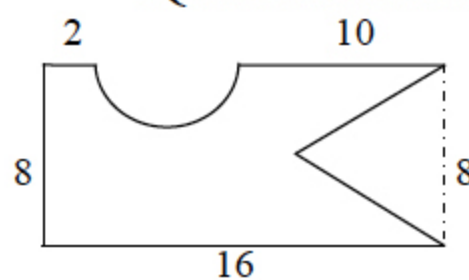
Volume = 12112

Height = 14.4

Radius = ?

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

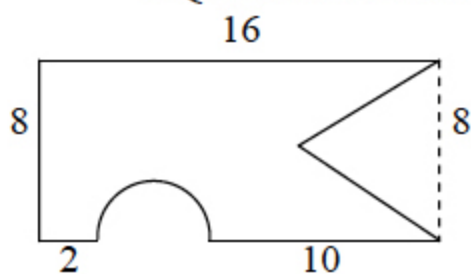
RECTANGLE, SEMICIRCLE, EQUILATERAL TRIANGLE



Perimeter = ?

63= \_\_\_\_\_

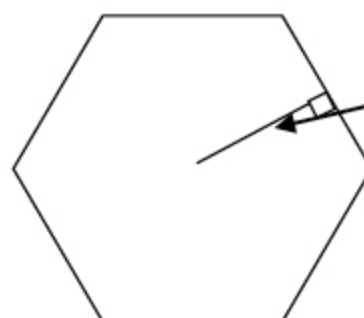
RECTANGLE, SEMICIRCLE, EQUILATERAL TRIANGLE



Area = ?

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

REGULAR HEXAGON



Apothem = 16.27

Area = ?

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

Test 8

Drawing Answers

37. .0168

38. 85.1

49. .0467

50. .00362

61. 16.4

62. 58.3

73. 94.0

74. 917