



WALL WORK GEOMETRY

VOLUME

Note: For accurate matches, students should use the pi key
(π) on the calculator, not 3.14.

SpiralEd Solutions

PO Box 23842

Waco, TX 76702

spiraledsolutions.com

1



SpiralEd Solutions

471.24

cubic
units

2



SpiralEd Solutions

29.32

cubic
units

3



SpiralEd Solutions

5575.28

cubic
units

4



SpiralEd Solutions

3053.63

cubic
units

5



SpiralEd Solutions

57.91
cubic
units

6



SpiralEd Solutions

1231.5
cubic
units

7



SpiralEd Solutions

1072.33
cubic
units

8



SpiralEd Solutions

523.6
cubic
units

9



SpiralEd Solutions

3619.11
cubic
units

10



SpiralEd Solutions

84.82
cubic
units

11



SpiralEd Solutions

492.81
cubic
units

12



SpiralEd Solutions

2412.74
cubic
units

13



SpiralEd Solutions

1526.81
cubic
units

14



SpiralEd Solutions

549.78
cubic
units

15



SpiralEd Solutions

1912.32
cubic
units

16



SpiralEd Solutions

235.62
cubic
units

17



SpiralEd Solutions

718.38
cubic
units

18



SpiralEd Solutions

2094.4
cubic
units

19



SpiralEd Solutions

615.75
cubic
units

20



SpiralEd Solutions

2.09
cubic
units

21



SpiralEd Solutions

603.19
cubic
units

22



SpiralEd Solutions

3.14
cubic
units

23



SpiralEd Solutions

5.24
cubic
units

24

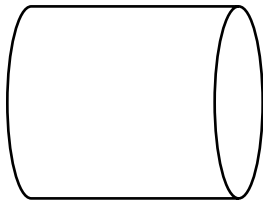


SpiralEd Solutions

1005.31
cubic
units

A

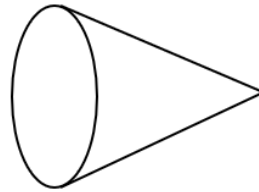
SpiralEd Solutions



volume:
diameter = 16
height = 5

B

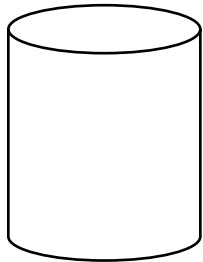
SpiralEd Solutions



volume:
diameter = 2
height = 5

C

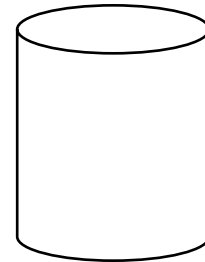
SpiralEd Solutions



volume:
diameter = 8
height = 12

D

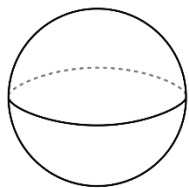
SpiralEd Solutions



volume:
diameter = 10
height = 6

E

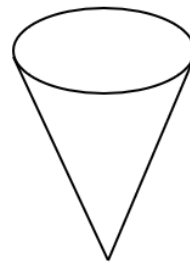
SpiralEd Solutions



volume:
radius = 2.4

F

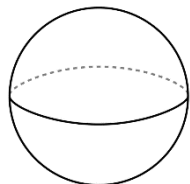
SpiralEd Solutions



volume:
diameter = 24
height = 24

G

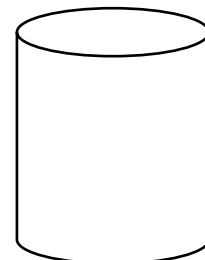
SpiralEd Solutions



volume:
diameter = 9.8

H

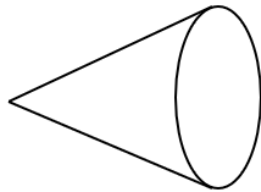
SpiralEd Solutions



volume:
radius = 5
height = 7

I

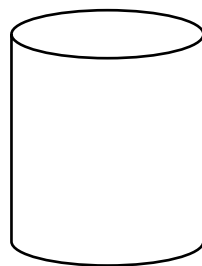
SpiralEd Solutions



volume:
radius = 7
height = 14

J

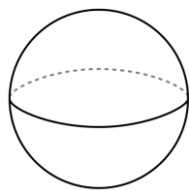
SpiralEd Solutions



volume:
diameter = 16
height = 12

K

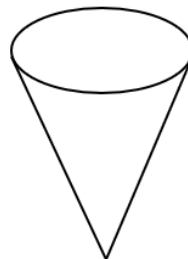
SpiralEd Solutions



volume:
radius = 9

L

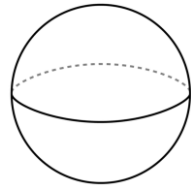
SpiralEd Solutions



volume:
radius = 2
height = 7

M

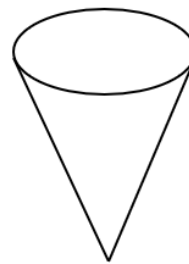
SpiralEd Solutions



volume:
diameter = 22

N

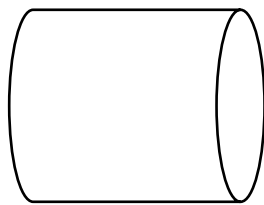
SpiralEd Solutions



volume:
radius = 8
height = 16

O

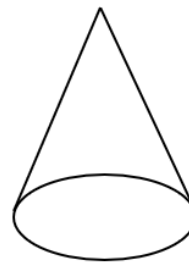
SpiralEd Solutions



volume:
radius = 3
height = 3

P

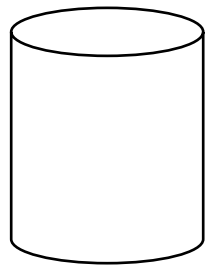
SpiralEd Solutions



volume:
radius = 1
height = 2

Q

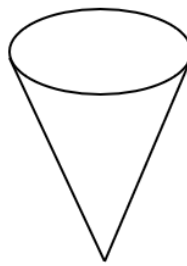
SpiralEd Solutions



volume:
diameter = 14
height = 4

R

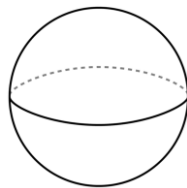
SpiralEd Solutions



volume:
diameter = 20
height = 20

S

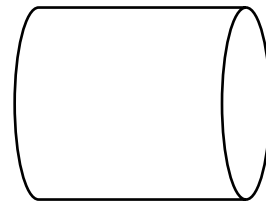
SpiralEd Solutions



volume:
diameter = 15.4

T

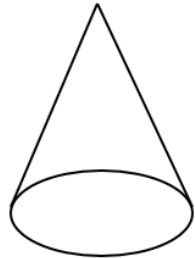
SpiralEd Solutions



volume:
radius = 5
height = 3

U

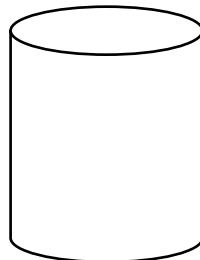
SpiralEd Solutions



volume:
diameter = 18
height = 18

V

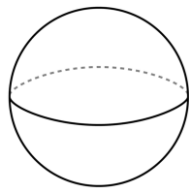
SpiralEd Solutions



volume:
diameter = 14
height = 8

W

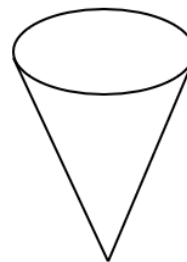
SpiralEd Solutions



volume:
radius = 5

X

SpiralEd Solutions



volume:
radius = 1
height = 3

Wall Work Geometry Volume

1	D		13	U
2	L		14	H
3	M		15	S
4	K		16	T
5	E		17	I
6	V		18	R
7	N		19	Q
8	W		20	P
9	F		21	C
10	O		22	X
11	G		23	B
12	J		24	A