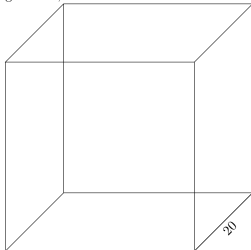
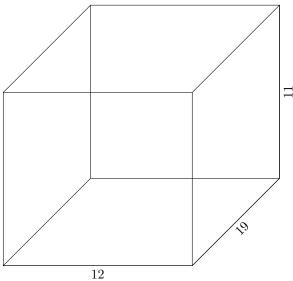
(1) Given the cube below with a side length of 20, find the volume rounded to the nearest whole number.

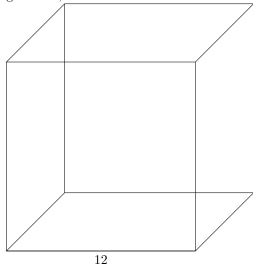


(2) Given the rectangular prism below, the length is 12, the width is 19, and the height is 11, find the volume rounded to the nearest thousandth.

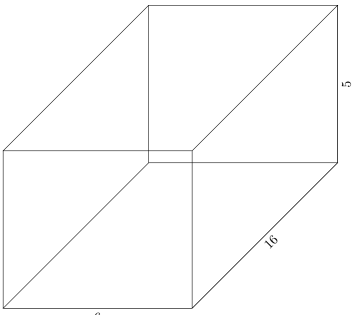


(3) Given the regular square pyramid below, the side of the base is 6 and the height is 8, find the volume rounded to the nearest thousandth.

(1) Given the cube below with a side length of 12, find the volume rounded to the nearest whole number.



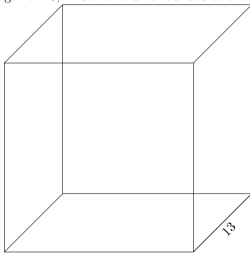
(2) Given the rectangular prism below, the length is 6, the width is 16, and the height is 5, find the volume rounded to the nearest tenth.



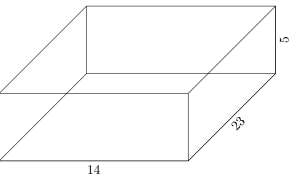
(3) Given the regular square pyramid below, the side of the base is 24 and the height is 28, find the volume rounded to the nearest whole number.

24

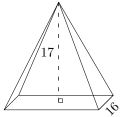
(1) Given the cube below with a side length of 13, find the volume rounded to the nearest whole number.



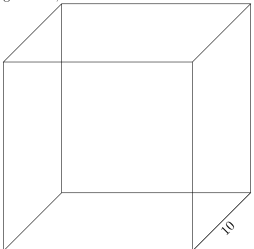
(2) Given the rectangular prism below, the length is 14, the width is 23, and the height is 5, find the volume rounded to the nearest thousandth.



(3) Given the regular square pyramid below, the side of the base is 16 and the height is 17, find the volume rounded to the nearest thousandth.

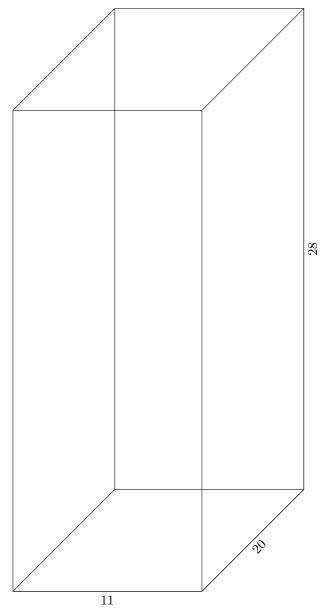


(1) Given the cube below with a side length of 10, find the volume rounded to the nearest whole number.



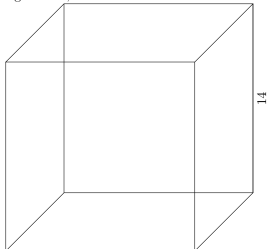
(2) Given the rectangular prism below, the length is 11, the width is 20, and the height is 28, find the volume rounded to

the nearest whole number.

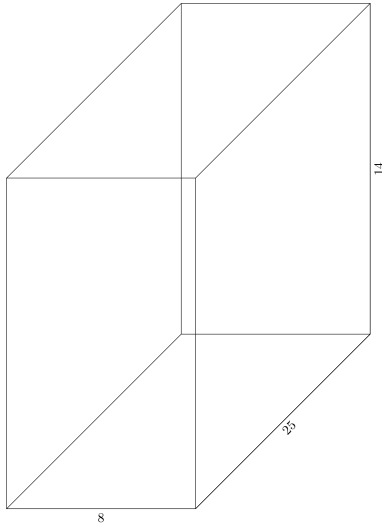


(3) Given the regular square pyramid below, the side of the base is 16 and the height is 27, find the volume rounded to the nearest whole number.

(1) Given the cube below with a side length of 14, find the volume rounded to the nearest whole number.

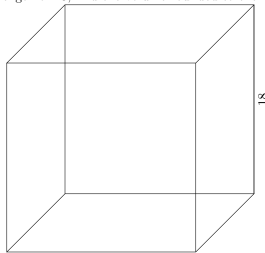


(2) Given the rectangular prism below, the length is 8, the width is 25, and the height is 14, find the volume rounded to the nearest thousandth.

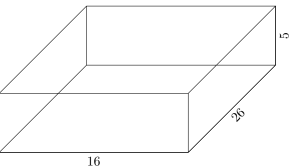


(3) Given the regular square pyramid below, the side of the base is 10 and the height is 11, find the volume rounded to the nearest hundredth.

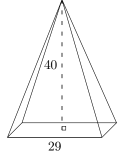
(1) Given the cube below with a side length of 18, find the volume rounded to the nearest whole number.



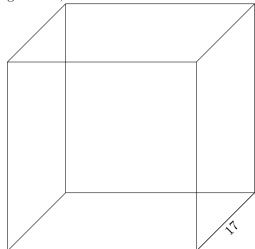
(2) Given the rectangular prism below, the length is 16, the width is 26, and the height is 5, find the volume rounded to the nearest thousandth.



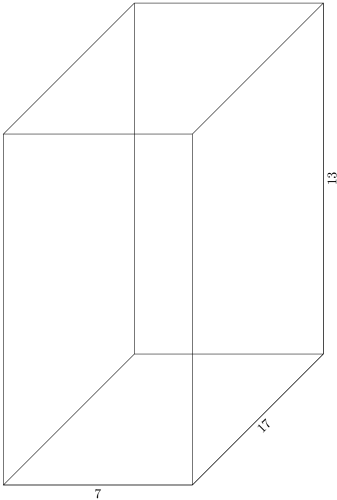
(3) Given the regular square pyramid below, the side of the base is 29 and the height is 40, find the volume rounded to the nearest thousandth.



(1) Given the cube below with a side length of 17, find the volume rounded to the nearest whole number.

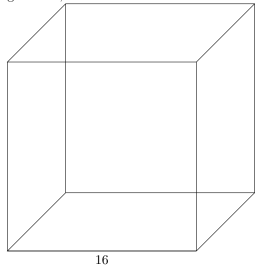


(2) Given the rectangular prism below, the length is 7, the width is 17, and the height is 13, find the volume rounded to the nearest tenth.

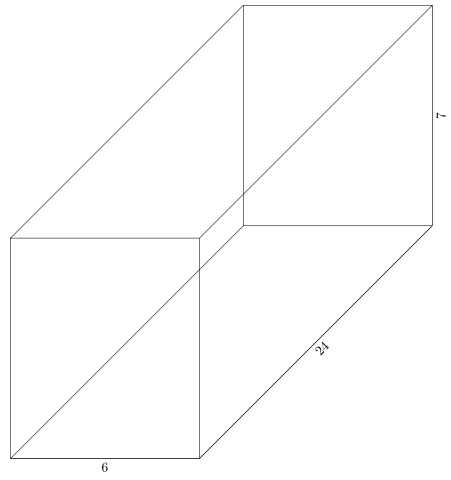


(3) Given the regular square pyramid below, the side of the base is 6 and the height is 10, find the volume rounded to the nearest thousandth.

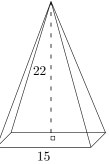
(1) Given the cube below with a side length of 16, find the volume rounded to the nearest whole number.



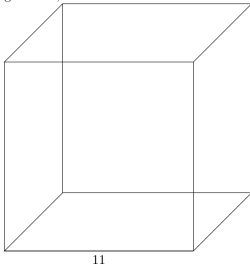
(2) Given the rectangular prism below, the length is 6, the width is 24, and the height is 7, find the volume rounded to the nearest whole number.



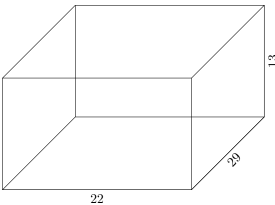
(3) Given the regular square pyramid below, the side of the base is 15 and the height is 22, find the volume rounded to the nearest thousandth.



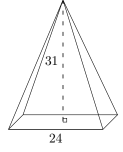
(1) Given the cube below with a side length of 11, find the volume rounded to the nearest whole number.



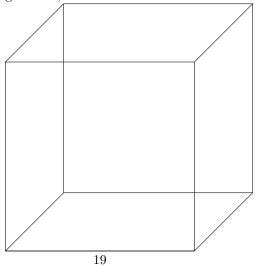
(2) Given the rectangular prism below, the length is 22, the width is 29, and the height is 13, find the volume rounded to the nearest tenth.



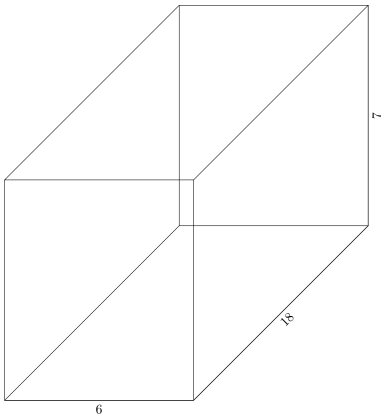
(3) Given the regular square pyramid below, the side of the base is 24 and the height is 31, find the volume rounded to the nearest whole number.



(1) Given the cube below with a side length of 19, find the volume rounded to the nearest whole number.

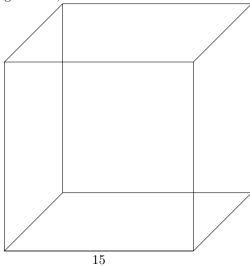


(2) Given the rectangular prism below, the length is 6, the width is 18, and the height is 7, find the volume rounded to the nearest thousandth.

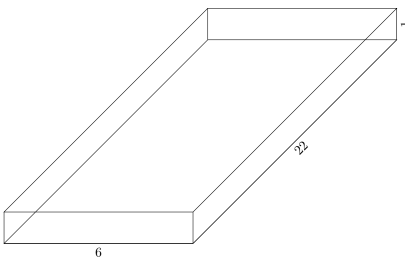


(3) Given the regular square pyramid below, the side of the base is 12 and the height is 15, find the volume rounded to the nearest whole number.

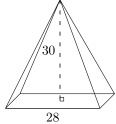
(1) Given the cube below with a side length of 15, find the volume rounded to the nearest whole number.



(2) Given the rectangular prism below, the length is 6, the width is 22, and the height is 1, find the volume rounded to the nearest thousandth.



(3) Given the regular square pyramid below, the side of the base is 28 and the height is 30, find the volume rounded to the nearest tenth.

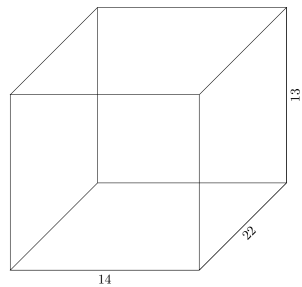


Name:

Summer1ET with 25 Versions

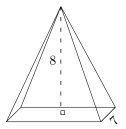
Date:

(1) Given the rectangular prism below, the length is 14, the width is 22, and the height is 13, find the volume rounded to the nearest hundredth.

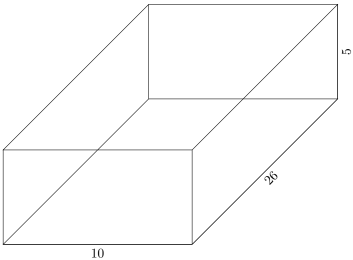


(2) Given the regular square pyramid below, the side of the base is 7 and the height is 8, find the volume rounded to the

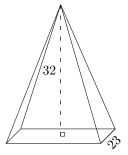
nearest thousandth.



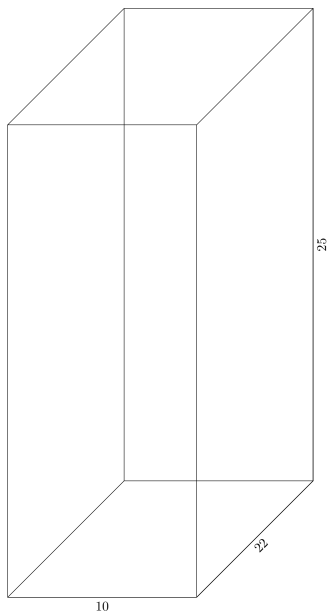
(1) Given the rectangular prism below, the length is 10, the width is 26, and the height is 5, find the volume rounded to the nearest thousandth.



(2) Given the regular square pyramid below, the side of the base is 23 and the height is 32, find the volume rounded to the nearest tenth.

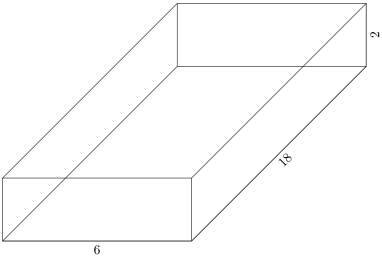


(1) Given the rectangular prism below, the length is 10, the width is 22, and the height is 25, find the volume rounded to the nearest hundredth.

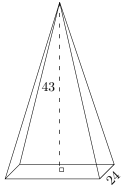


(2) Given the regular square pyramid below, the side of the base is 13 and the height is 19, find the volume rounded to the nearest whole number.

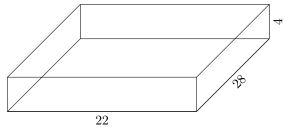
(1) Given the rectangular prism below, the length is 6, the width is 18, and the height is 2, find the volume rounded to the nearest tenth.



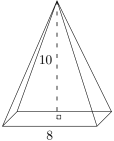
(2) Given the regular square pyramid below, the side of the base is 24 and the height is 43, find the volume rounded to the nearest whole number.



(1) Given the rectangular prism below, the length is 22, the width is 28, and the height is 4, find the volume rounded to the nearest hundredth.

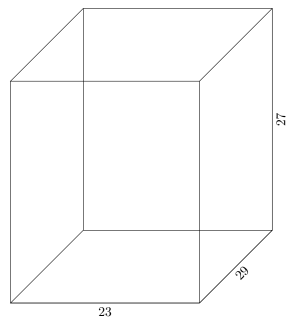


(2) Given the regular square pyramid below, the side of the base is 8 and the height is 10, find the volume rounded to the nearest thousandth.



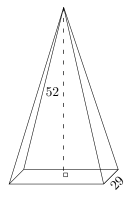
(1) Given the rectangular prism below, the length is 23, the width is 29, and the height is 27, find the volume rounded to

the nearest thousandth.

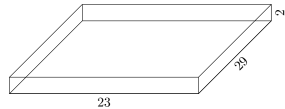


(2) Given the regular square pyramid below, the side of the base is 29 and the height is 52, find the volume rounded to the

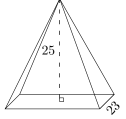
nearest tenth.



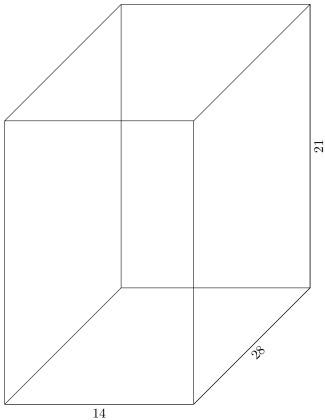
(1) Given the rectangular prism below, the length is 23, the width is 29, and the height is 2, find the volume rounded to the nearest tenth.



(2) Given the regular square pyramid below, the side of the base is 23 and the height is 25, find the volume rounded to the nearest hundredth.

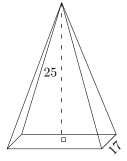


(1) Given the rectangular prism below, the length is 14, the width is 28, and the height is 21, find the volume rounded to the nearest tenth.



(2) Given the regular square pyramid below, the side of the base is 17 and the height is 25, find the volume rounded to the

nearest whole number.



(1) Given the rectangular prism below, the length is 12, the width is 27, and the height is 9, find the volume rounded to the nearest hundredth.

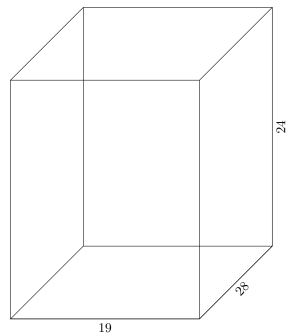
6

(2) Given the regular square pyramid below, the side of the base is 25 and the height is 32, find the volume rounded to the

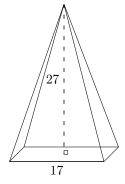
12



(1) Given the rectangular prism below, the length is 19, the width is 28, and the height is 24, find the volume rounded to the nearest thousandth.

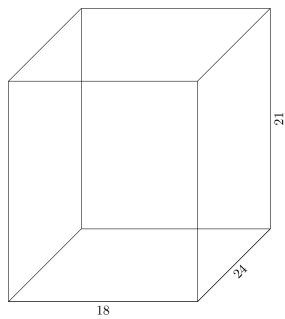


(2) Given the regular square pyramid below, the side of the base is 17 and the height is 27, find the volume rounded to the nearest thousandth.



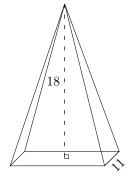
(1) Given the rectangular prism below, the length is 18, the width is 24, and the height is 21, find the volume rounded to

the nearest tenth.

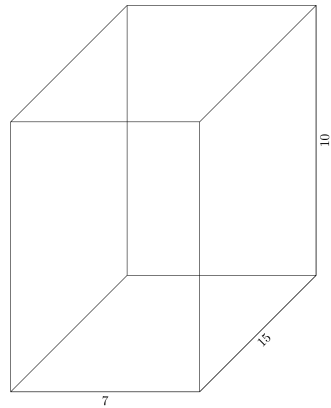


(2) Given the regular square pyramid below, the side of the base is 11 and the height is 18, find the volume rounded to the

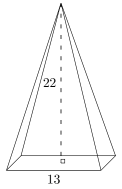
nearest whole number.



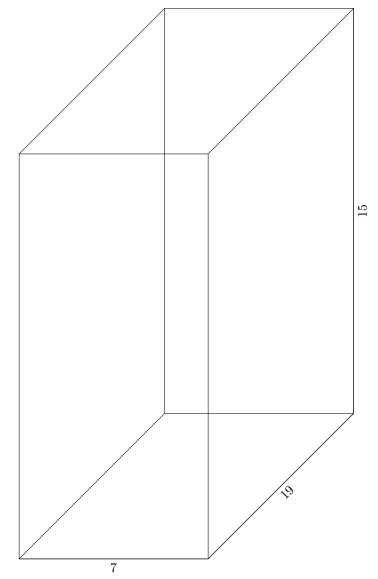
(1) Given the rectangular prism below, the length is 7, the width is 15, and the height is 10, find the volume rounded to the nearest whole number.



(2) Given the regular square pyramid below, the side of the base is 13 and the height is 22, find the volume rounded to the nearest hundredth.

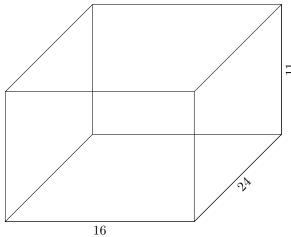


(1) Given the rectangular prism below, the length is 7, the width is 19, and the height is 15, find the volume rounded to the nearest tenth.



(2) Given the regular square pyramid below, the side of the base is 27 and the height is 48, find the volume rounded to the nearest tenth.

(1) Given the rectangular prism below, the length is 16, the width is 24, and the height is 11, find the volume rounded to the nearest whole number.



(2) Given the regular square pyramid below, the side of the base is 20 and the height is 24, find the volume rounded to the nearest whole number.

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# Version 1 Answer Key!

(1) Choice 8000: 8000
(2) Choice 2508: 2508
(3) Choice 96.0: 96.0

Summer1ET with 25 Versions Date:

# Version 2 Answer Key!

(1) Choice 1728: 1728
(2) Choice 480: 480
(3) Choice 5376.0: 5376.0

Summer1ET with 25 Versions Date:

# Version 3 Answer Key!

(1) Choice 2197: 2197
(2) Choice 1610: 1610
(3) Choice 1451.0: 1451.0

Summer1ET with 25 Versions Date:

# Version 4 Answer Key!

(1) Choice 1000: 1000
(2) Choice 6160: 6160
(3) Choice 2304.0: 2304.0

Summer1ET with 25 Versions Date:

# Version 5 Answer Key!

(1) Choice 2744: 2744
(2) Choice 2800: 2800
(3) Choice 367.0: 367.0

Summer1ET with 25 Versions Date:

# Version 6 Answer Key!

(1) Choice 5832: 5832
(2) Choice 2080: 2080
(3) Choice 11213.0: 11213.0

Summer1ET with 25 Versions Date:

# Version 7 Answer Key!

(1) Choice 4913: 4913
(2) Choice 1547: 1547
(3) Choice 120.0: 120.0

Summer1ET with 25 Versions Date:

# Version 8 Answer Key!

(1) Choice 4096: 4096
(2) Choice 1008: 1008
(3) Choice 1650.0: 1650.0

Summer1ET with 25 Versions Date:

# Version 9 Answer Key!

(1) Choice 1331: 1331
(2) Choice 8294: 8294
(3) Choice 5952.0: 5952.0

Summer1ET with 25 Versions Date:

# Version 10 Answer Key!

(1) Choice 6859: 6859
(2) Choice 756: 756
(3) Choice 720.0: 720.0

Summer1ET with 25 Versions Date:

# Version 11 Answer Key!

(1) Choice 3375: 3375 (2) Choice 132: 132

(3) Choice 7840.0: 7840.0

Summer1ET with 25 Versions Date:

# Version 12 Answer Key!

(1) Choice 4004: 4004 (2) Choice 131.0: 131.0

Summer1ET with 25 Versions Date:

# Version 13 Answer Key!

(1) Choice 1300: 1300(2) Choice 5643.0: 5643.0

Summer1ET with 25 Versions Date:

# Version 14 Answer Key!

(1) Choice 5500: 5500(2) Choice 1070.0: 1070.0

Summer1ET with 25 Versions Date:

# Version 15 Answer Key!

(1) Choice 216: 216(2) Choice 8256.0: 8256.0

Summer1ET with 25 Versions Date:

# Version 16 Answer Key!

(1) Choice 2464: 2464 (2) Choice 213.0: 213.0

Summer1ET with 25 Versions Date:

# Version 17 Answer Key!

(1) Choice 18009: 18009(2) Choice 14577.0: 14577.0

Summer1ET with 25 Versions Date:

# Version 18 Answer Key!

(1) Choice 1334: 1334(2) Choice 4408.0: 4408.0

Summer1ET with 25 Versions Date:

# Version 19 Answer Key!

(1) Choice 8232: 8232(2) Choice 2408.0: 2408.0

Summer1ET with 25 Versions Date:

# Version 20 Answer Key!

(1) Choice 2916: 2916(2) Choice 6667.0: 6667.0

Summer1ET with 25 Versions Date:

# Version 21 Answer Key!

(1) Choice 12768: 12768(2) Choice 2601.0: 2601.0

Summer1ET with 25 Versions Date:

# Version 22 Answer Key!

(1) Choice 9072: 9072(2) Choice 726.0: 726.0

Summer1ET with 25 Versions Date:

# Version 23 Answer Key!

(1) Choice 1050: 1050(2) Choice 1239.0: 1239.0

Summer1ET with 25 Versions Date:

# Version 24 Answer Key!

(1) Choice 1995: 1995

(2) Choice 11664.0: 11664.0

Summer1ET with 25 Versions Date:

# Version 25 Answer Key!

(1) Choice 4224: 4224(2) Choice 3200.0: 3200.0