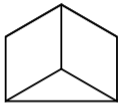
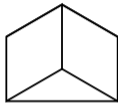


Start Tasks - Counting 3D Shapes



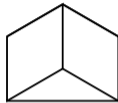
1. Cubes in this shape?

1



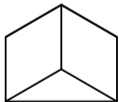
3. Edges of a cube?

12



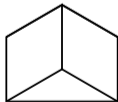
5. Volume = 1 cm^3 ?

1 cm^3



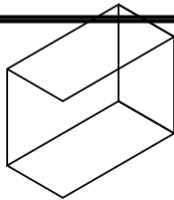
2. Faces of a cube?

6



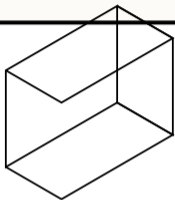
4. Vertices of a cube?

8

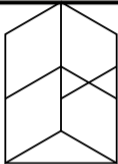


6. Cubes in cuboid?

Start Tasks - Counting 3D Shapes

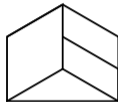


7. Hidden cubes?



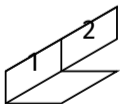
9. Cubes in tower?

3



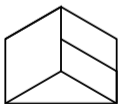
11. Hidden cubes?

2



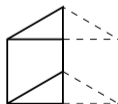
8. Cubes in steps?

3



10. Cubes in L-shape?

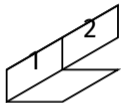
5



12. Total cubes?

1

Start Tasks - Counting 3D Shapes



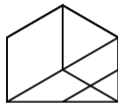
13. Volume of steps?

3 cm³



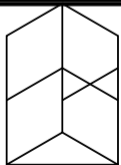
15. Cubes in 2x2?

4



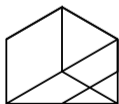
17. Total volume?

4 cm³



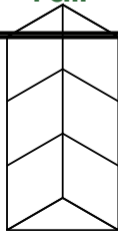
14. Volume of tower?

3 cm³



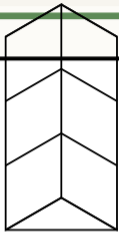
16. Visible cubes?

4



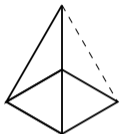
18. Cubes in tower?

Start Tasks - Counting 3D Shapes



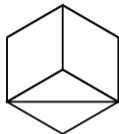
19. Exposed faces?

16 (count each visible)



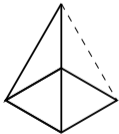
21. Pyramid edges?

8



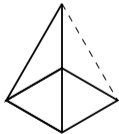
23. Prism faces?

5



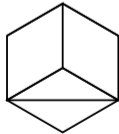
20. Pyramid faces?

5



22. Pyramid vertices?

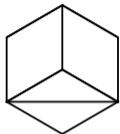
5



24. Prism edges?

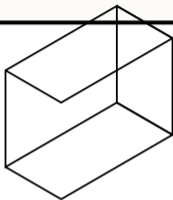
9

Start Tasks - Counting 3D Shapes



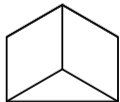
25. Prism vertices?

6



27. Shape name?

Cuboid



26. Shape name?

Cube