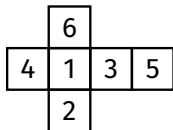
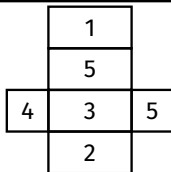


Build Tasks - Nets



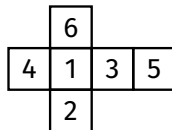
1. Opposite face 3?

Face 4



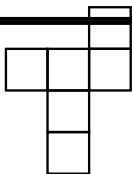
3. Volume $5 \times 3 \times 2$?

30 cm^3



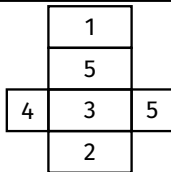
5. Cube side 4, volume?

64 cm^3

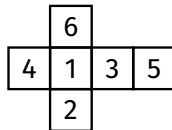


2. Opposite top square?

The bottom central



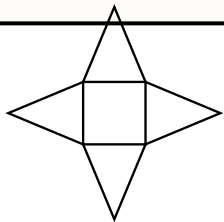
4. Surface area?



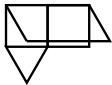
6. Surface area 4 cm^2 ?

96 cm^2

Build Tasks - Nets



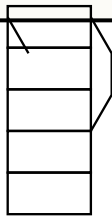
7. Triangles in pyramid?



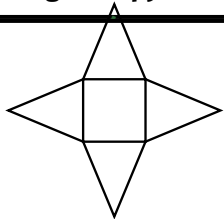
9. Volume 2 cm tri + 4 cm?

$$\frac{1}{2} \times 2 \times 1.73 \times 4 = 6.92$$

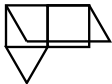
cm³



11. Hex prism vertices?



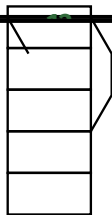
8. Pyramid edges?



10. Surface area?

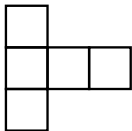
$$2 \times 1.73 + 3 \times 8 = 27.46$$

cm²



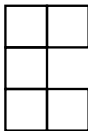
12. Hex prism edges?

Build Tasks - Nets



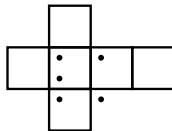
13. Lid positions?

Depends on arrangement



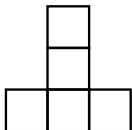
15. Valid cube net?

Check by folding



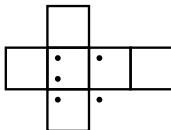
17. 3 facing = opposite?

4



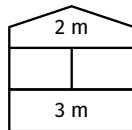
14. Valid cube net?

Check by folding



16. 1 up = bottom?

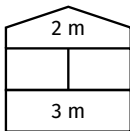
6



18. Floor area 3×4 ?

12 m^2

Build Tasks - Nets



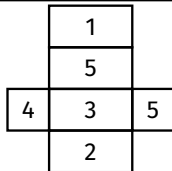
19. Floor faces?

Large rectangle (3 x 4)



21. Edges per face?

3



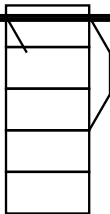
23. Cubes in 5x3x2?

30

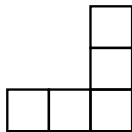


20. Tetrahedron vertices?

4



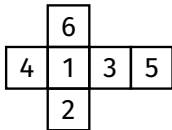
22. Rectangular faces?



24. L pentomino valid?

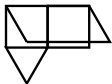
Check by folding

Build Tasks - Nets



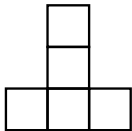
25. Craig correct?

Yes, it folds to a cube



27. Vol = 1.73×4 ?

$\approx 6.92 \text{ cm}^3$



26. Non-box pentomino?

e.g. straight I-pentomino