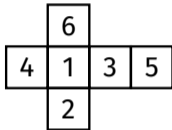
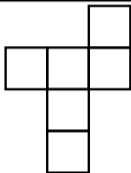


# Start Tasks - Nets



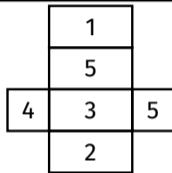
1. Faces in this net?

6



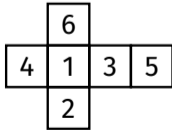
3. Does T form a cube?

Yes



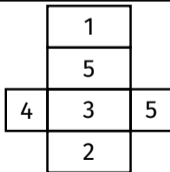
5. What 3D shape?

Cuboid

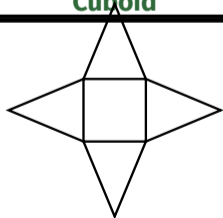


2. Opposite face 2?

Face 5

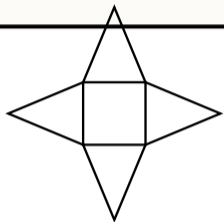


4. Faces of a cuboid?

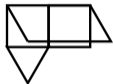


6. Pyramid faces?

# Start Tasks - Nets

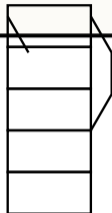


7. Triangles meet at?

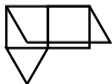


9. Rectangular faces?

3

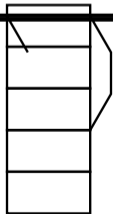


11. Rectangular faces in net?

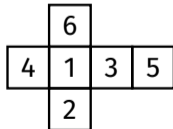


8. Triangular prism faces?

5



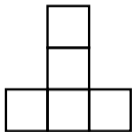
10. Hex prism faces?



12. Distinct cube nets?

11

# Start Tasks - Nets



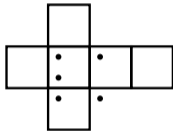
13. Open box from A?

Check by folding



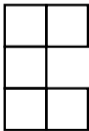
15. Tetrahedron faces?

4



17. Opposite faces sum?

7



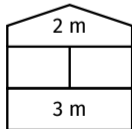
14. Open box from B?

Check by folding



16. Face shape?

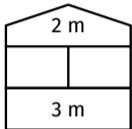
Triangle



18. Triangular faces?

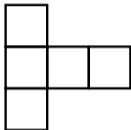
2

# Start Tasks - Nets



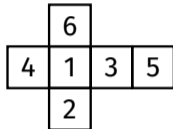
19. Total faces?

5



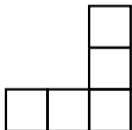
21. Missing what?

The lid / top face



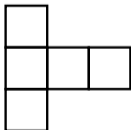
23. 3D shape name?

Cube



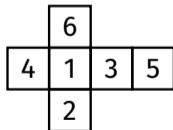
20. Open box from L?

Check by folding



22. Faces when folded?

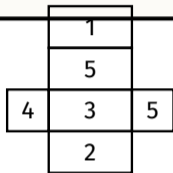
5



24. Shape of each face?

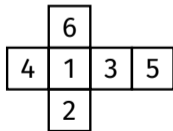
Square

# Start Tasks - Nets

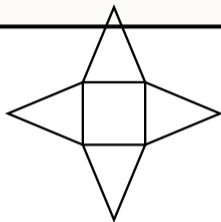


25. Different-sized face pairs?

3 pairs



26. Sketch and label opposite face 1.



27. Different pyramid net?

e.g. 4 triangles in a row