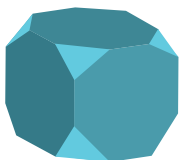


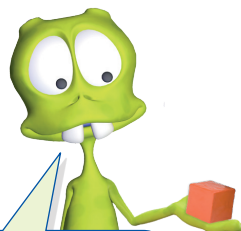
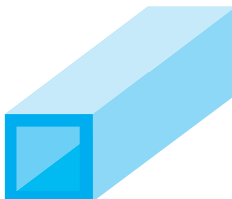
5 CHOP IT OFF OR MAKE A HOLE

- 1 Max cut each vertex off a cube as shown.
How many faces, edges and vertices
does the new shape have?



You could make a cube with plasticine and cut off the edges to check your answer.

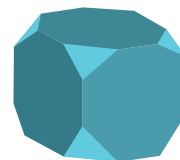
- 2 Jess cut a square hole right through
the middle of this cuboid.
How many faces, edges and vertices
does the new shape have?



CHAPTER 15

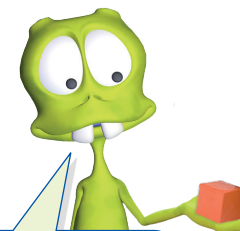
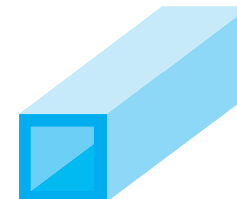
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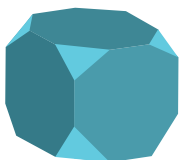
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CHAPTER 15

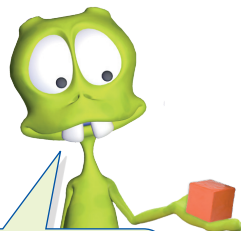
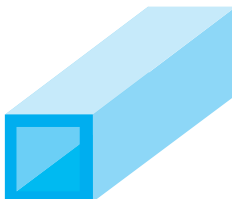
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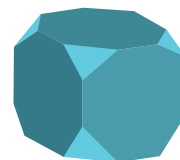
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CHAPTER 15

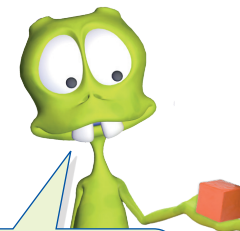
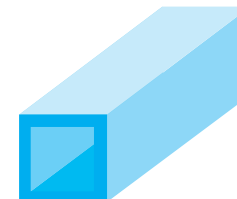
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