Name _____

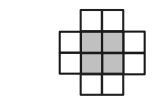
a.

b.

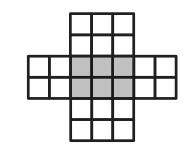
c.

Date _____

1. Make the following boxes on centimeter grid paper. Cut and fold each to make 3 open boxes, taping them so they hold their shapes. How many cubes would fill each box? Explain how you found the number.



Number of cubes: _____

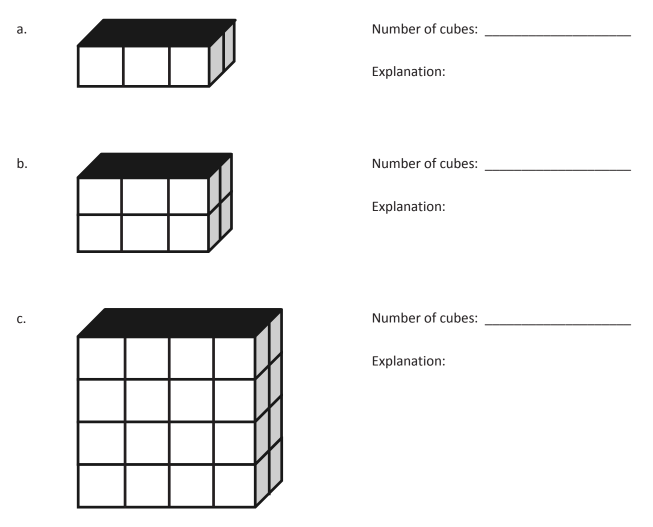


Number of cubes: _____

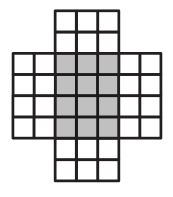
Number of cubes: _____



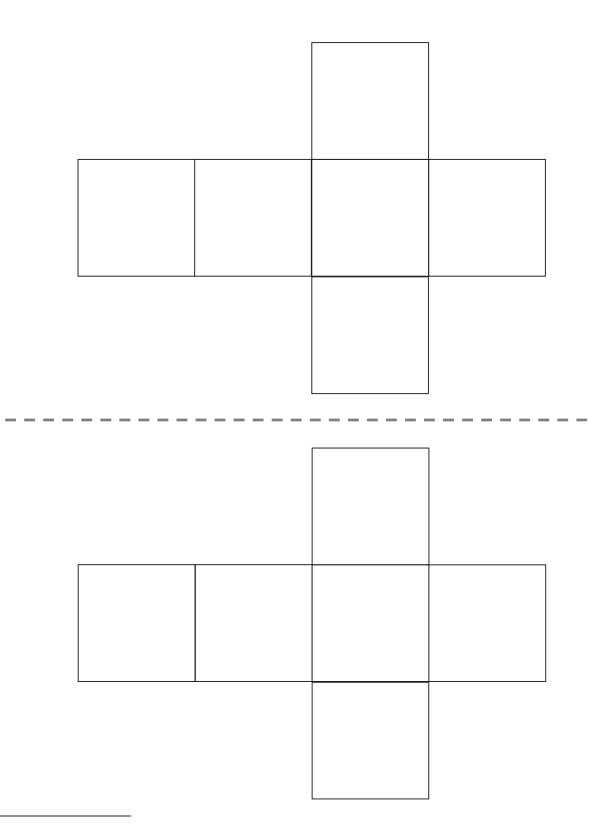
2. How many centimeter cubes would fit inside each box? Explain your answer using words and diagrams on each box. (The figures are not drawn to scale.)



3. The box pattern below holds 24 1-centimeter cubes. Draw two different box patterns that would hold the same number of cubes.







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Lesson 2: Find the volume of a right rectangular prism by packing with cubic units and counting.