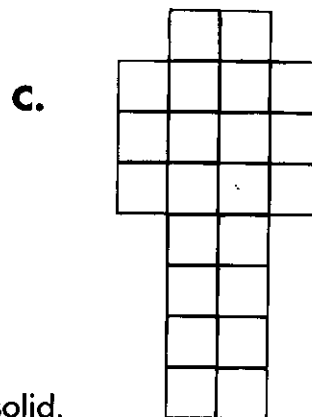
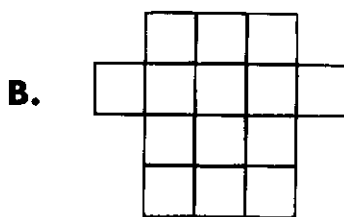
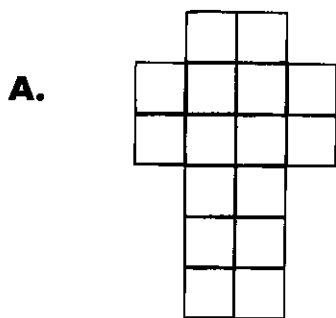
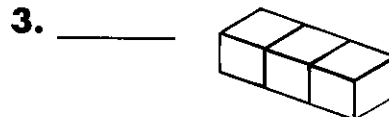
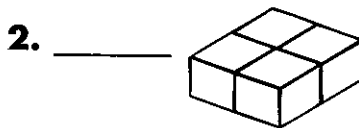
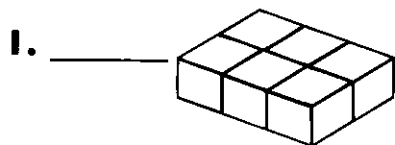




Nets

A **net** is a pattern that can be folded to cover a solid figure. The area of the unfolded net equals the surface area of the solid figure.

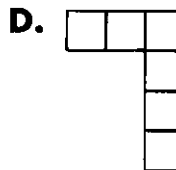
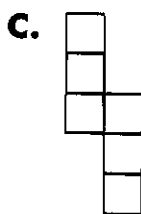
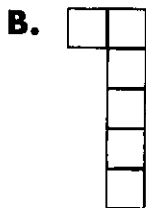
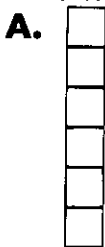
► Match the net with its solid.



► If each square represents 1 cm², find the surface area of each solid.

4. Area #1 = _____ cm² 5. Area #2 = _____ cm² 6. Area #3 = _____ cm²

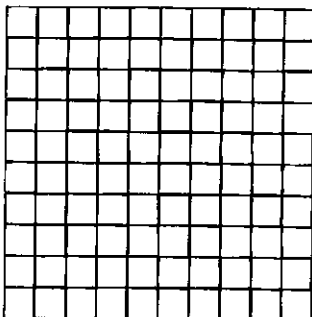
7. Which pattern is a net for a cube?



8. Draw a net on the grid for the rectangular prism shown. Then calculate its surface area.



Net:



Area: