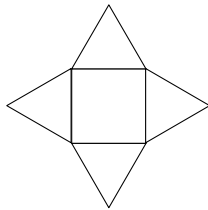
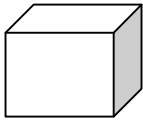


8B Make a two-dimensional model of the surface area of a solid

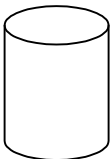
1. Which three-dimensional shape can be formed by folding this figure?



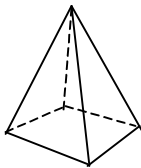
A



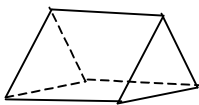
B



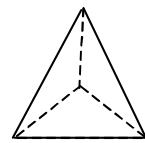
C



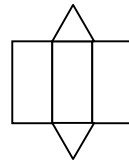
D



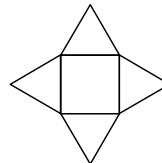
2. Which figure represents the surface area of this solid?



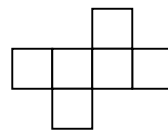
A



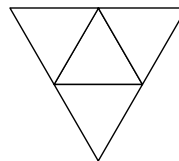
B



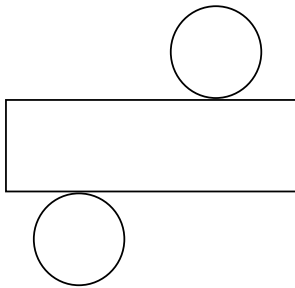
C



D

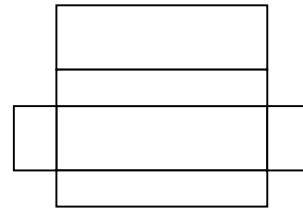


3. Which three-dimensional figure can be formed from this net?



- A cube
- B rectangular prism
- C pyramid
- D cylinder

4. Which three-dimensional figure can be formed from this net?



- A cube
- B rectangular prism
- C pyramid
- D cylinder