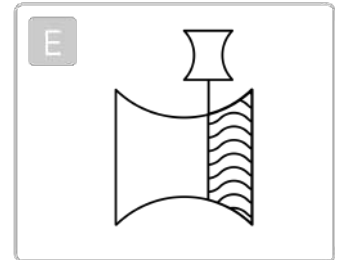
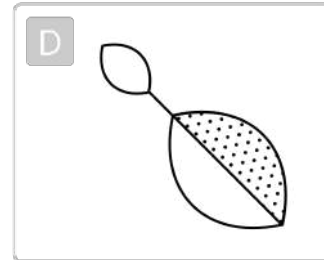
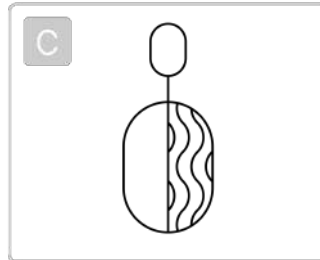
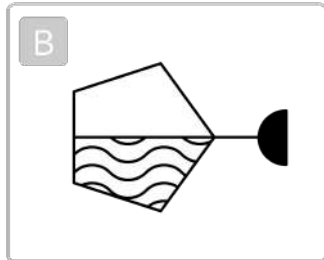
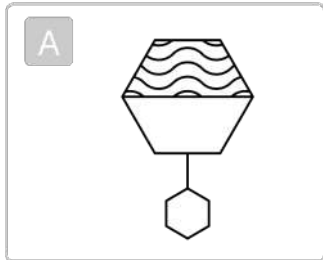
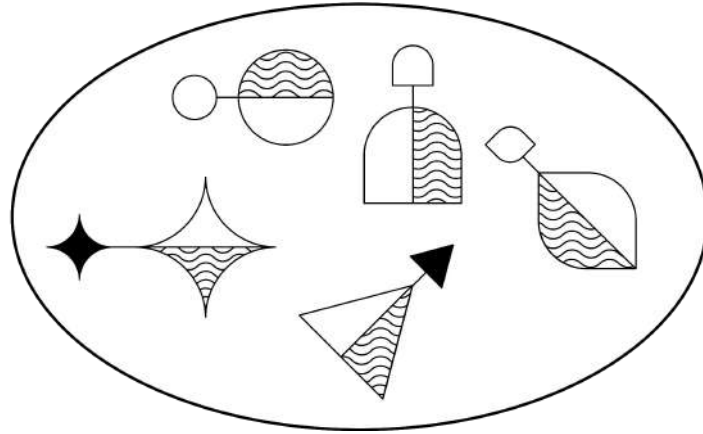




# Non-Verbal Reasoning Questions

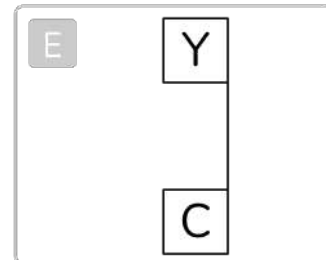
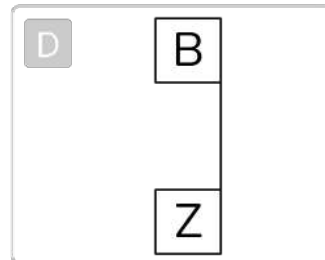
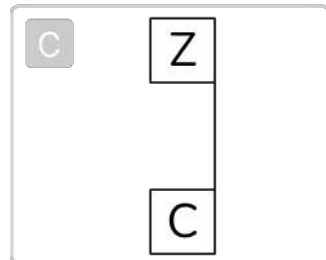
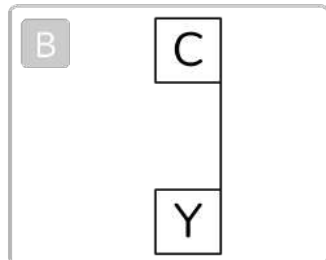
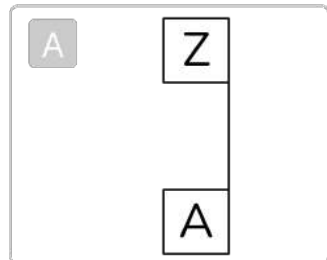
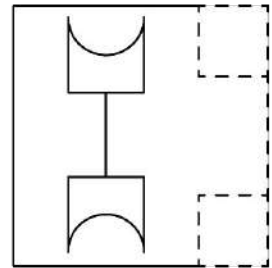
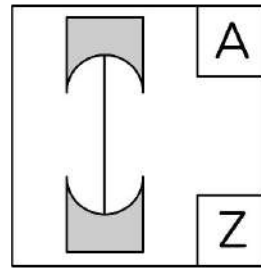
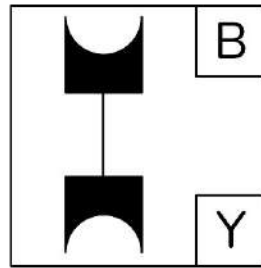
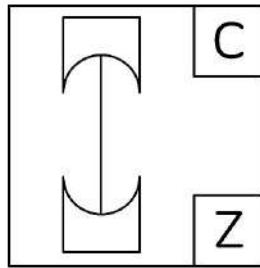
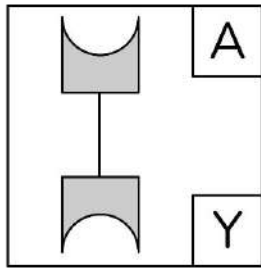


1. Which option best matches this group?



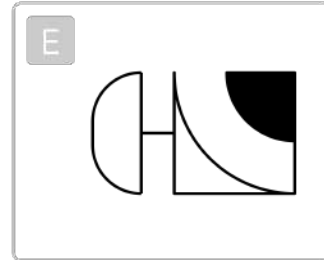
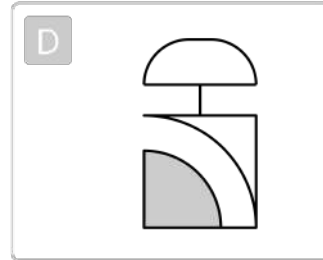
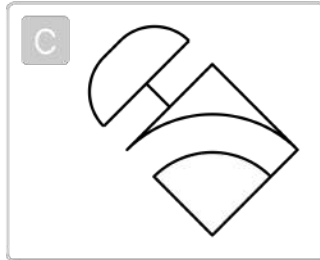
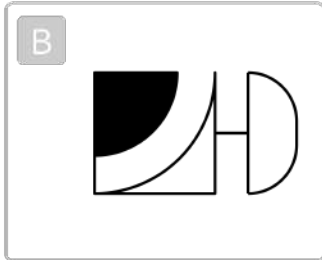
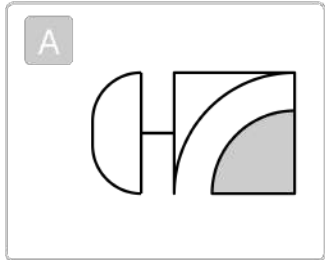


2. Each letter represents a feature of the image.  
 Select the code that applies to the final image.



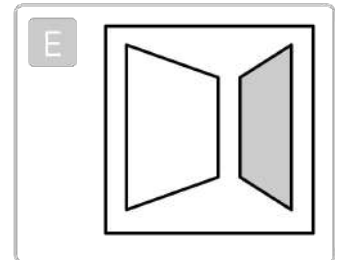
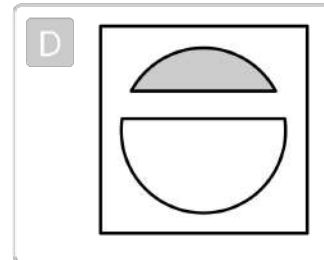
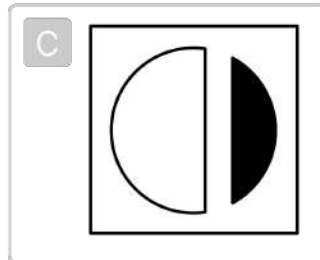
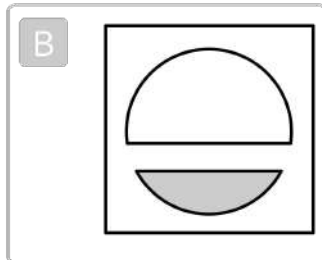
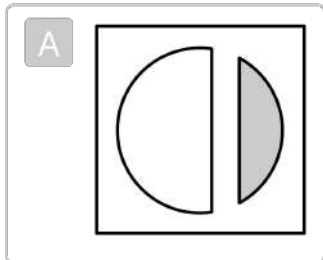
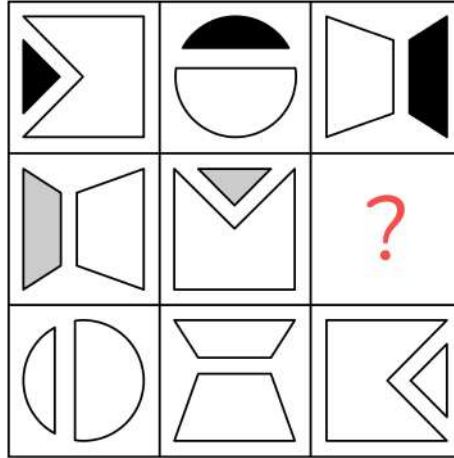
## 11+ Non-Verbal Reasoning

3. From these five images, select the option that is most unlike the others.



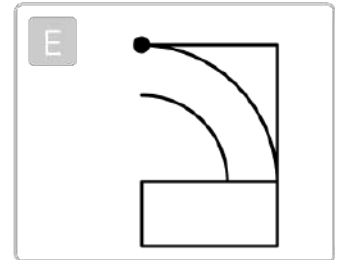
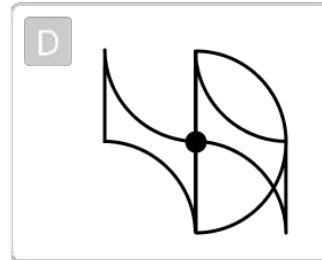
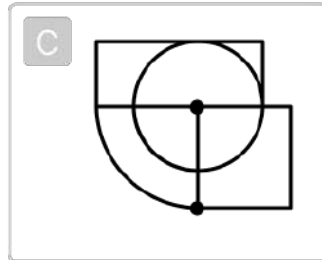
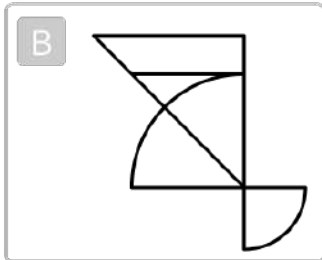
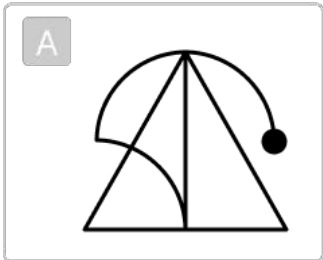
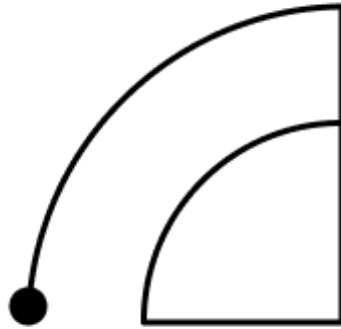


4. Select the option that will complete this matrix.





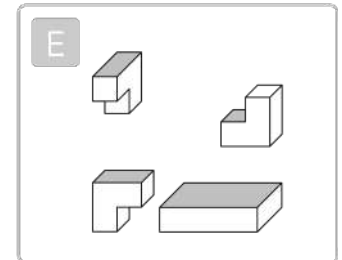
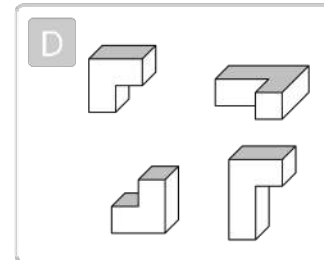
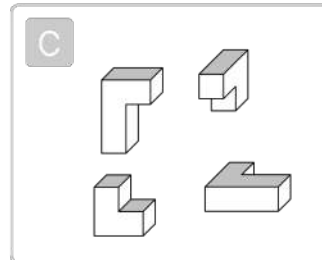
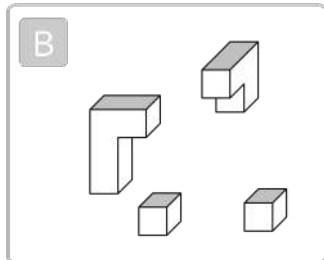
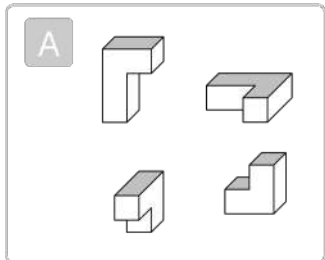
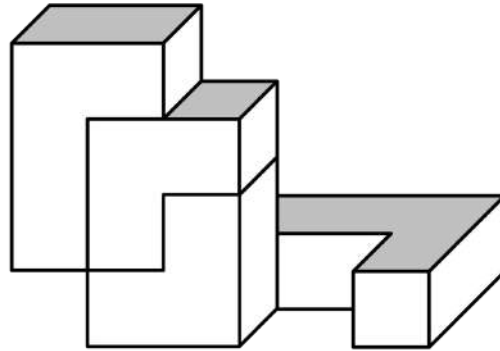
5. In which of the options below is this shape hidden?





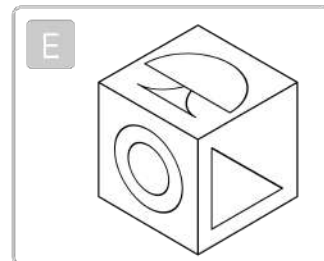
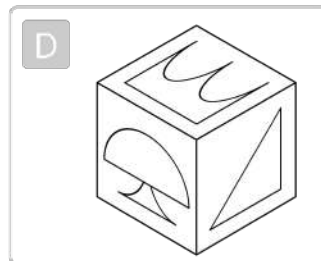
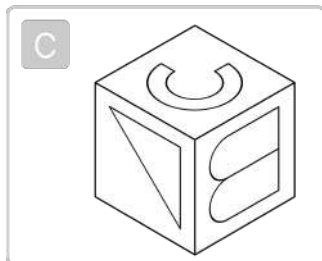
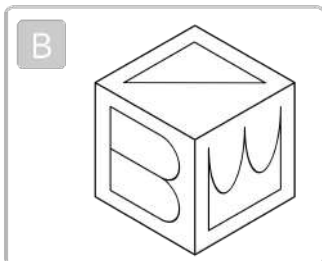
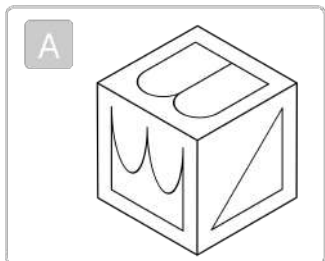
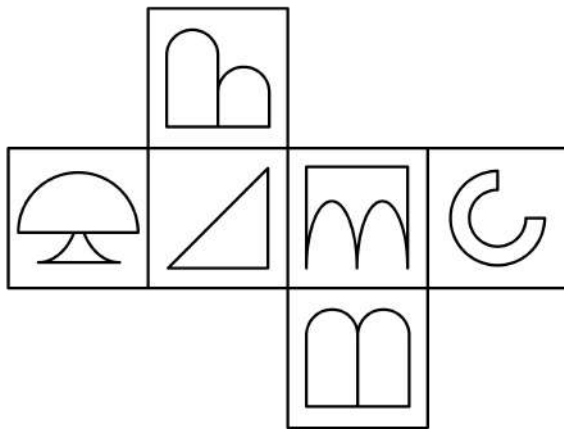
6. This shape is made out of blocks.

If none of the blocks have been rotated, which set of blocks could have made it?





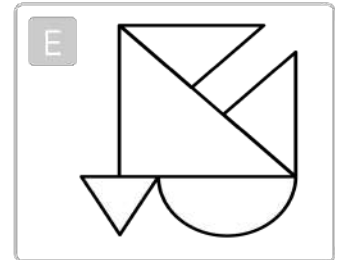
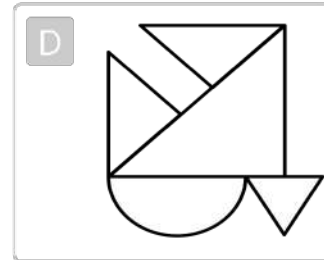
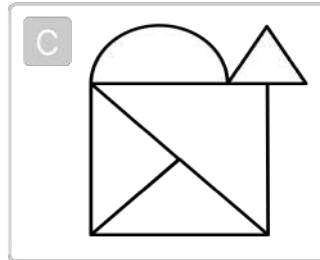
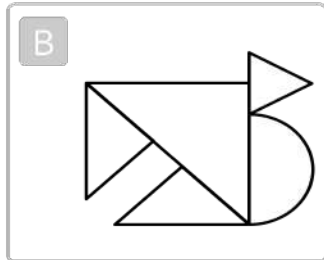
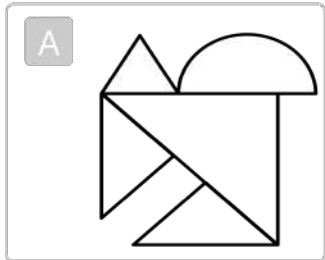
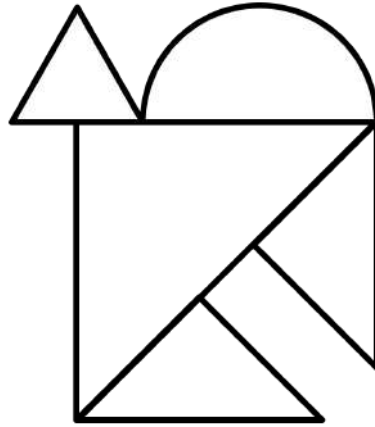
7. Which cube can be made from this net?





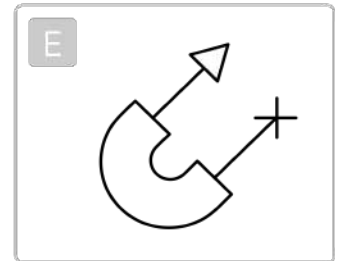
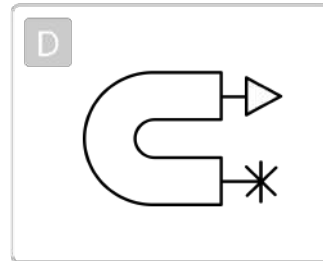
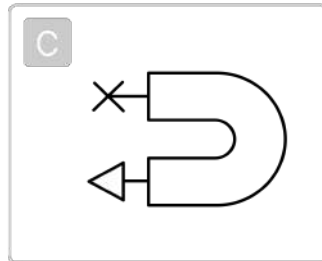
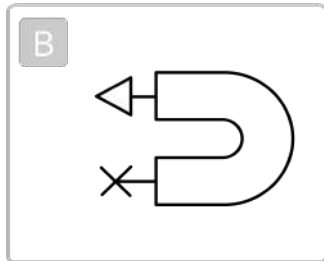
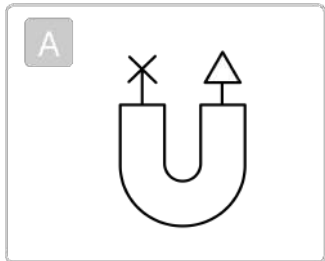
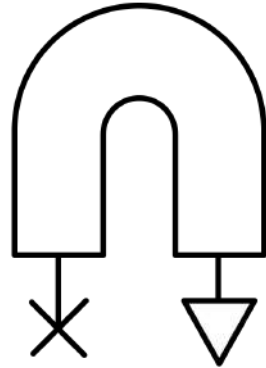


8. Select the option which is a **reflection** of the main image.



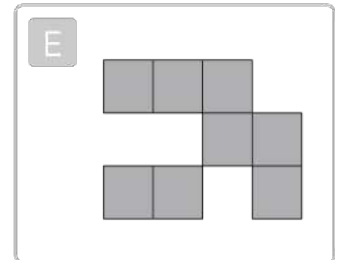
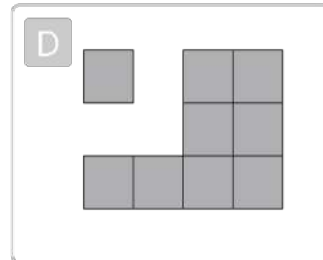
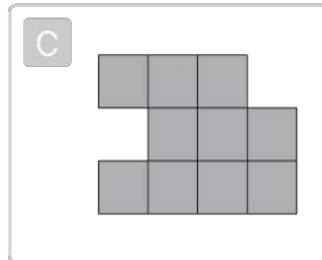
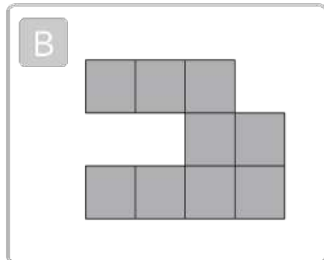
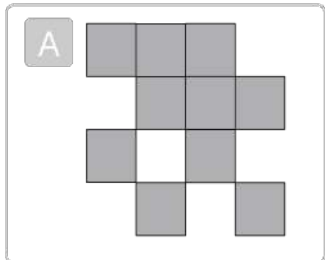
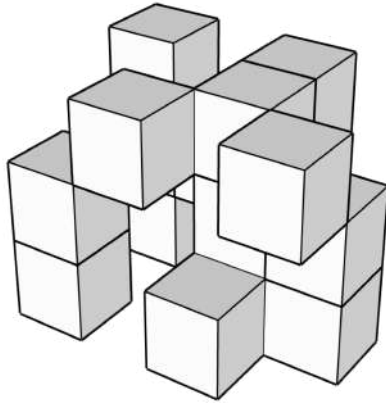


9. Select the option which is a **rotation** of the main image.





10. Which 2D image shows what this 3D object would look like from above?





Unlock over 90,000  
practice questions at  
[atomlearning.co.uk](https://atomlearning.co.uk)