



Definition:

A "reflection" question presents an image and asks the students to identify which option is a mirror image (reflection) of the original.







How to solve "Reflection" questions:

- 1. **Identify the Axis of Reflection**: Determine the axis along which the image is being reflected. This axis could be vertical, horizontal, or diagonal.
- 2. **Mirror the Image**: Visualize or sketch how the original image would look when flipped across the identified axis.
- 3. **Compare with Options**: Check the mirrored image against the provided options. Ensure that every element of the image is reflected correctly in terms of position, orientation, and shape.

Example

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- To solve this reflection question, observe the line pattern on the left and notice its reflection across the dotted vertical axis.
- The image should mirror precisely along this axis, meaning the shapes on the right must be exact opposites of those on the left.
- Option **A** correctly reflects the pattern with accurate inversion of the shapes, aligning with the rules of reflection symmetry.