The Space Relations test measures the ability to visualise a three-dimensional object from a two-dimensional pattern, and to visualise how this object would look if rotated in space. Each problem shows one pattern, followed by four three-dimensional figures. Students are to choose the one figure that can be made from the pattern.

DIRECTIONS

These problems consist of patterns with shading or designs on them. These patterns can be folded to make three-dimensional shapes. Each problem shows one pattern, followed by four three-dimensional figures. You are to choose the one figure that can be made from the pattern. Then mark your answer on the answer sheet.