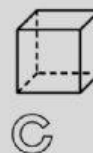


SIMETRÍA AXIAL

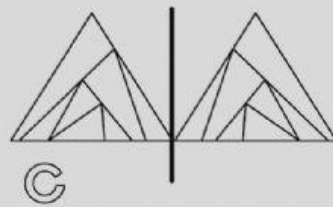
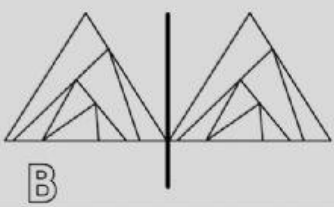
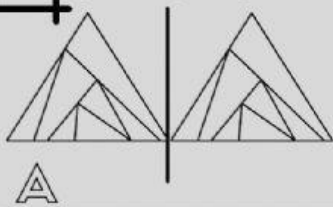
SELECCIONA LA RESPUESTA CORRECTA PARA CADA CUESTIÓN



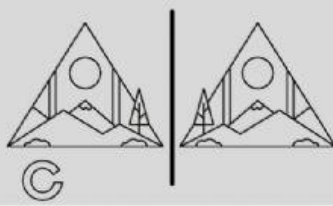
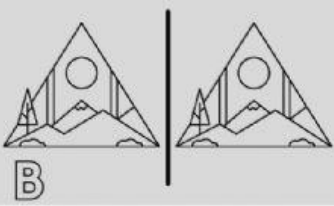
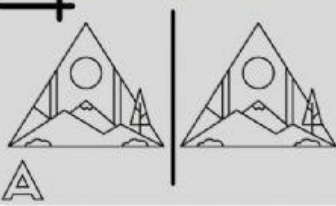
¿Cuál pareja de figuras es una simetría axial (reflexión)?



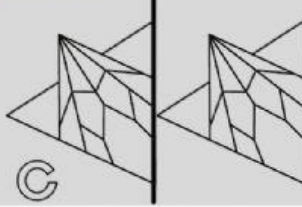
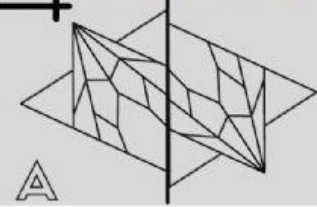
¿Cuál pareja de figuras es una simetría axial (reflexión)?



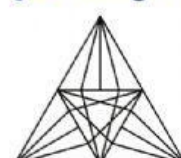
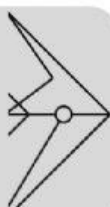
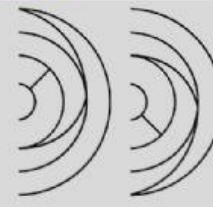
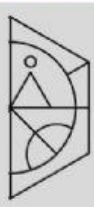
¿Cuál pareja de figuras es una simetría axial (reflexión)?



¿Cuál pareja de figuras es una simetría axial (reflexión)?



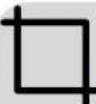
Arrastra a cada imagen la figura que complete su simetría axial



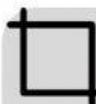
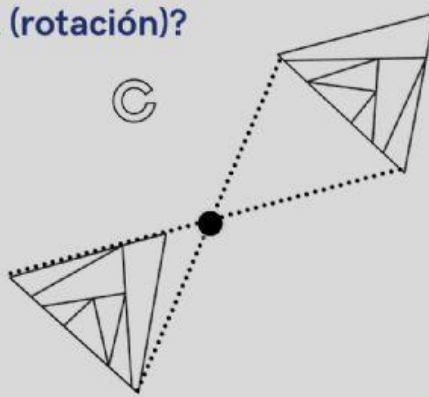
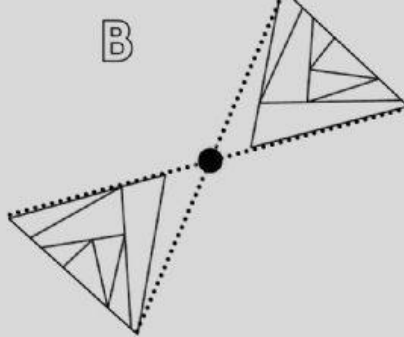
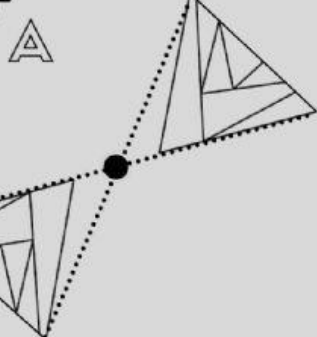
¿La imagen tiene simetría axial?

SIMETRÍA CENTRAL

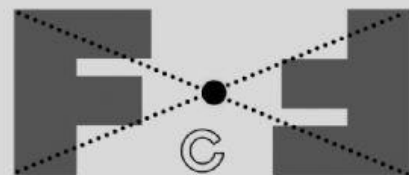
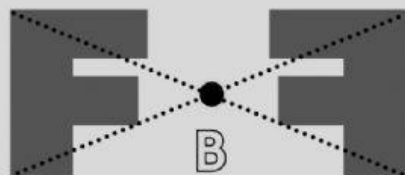
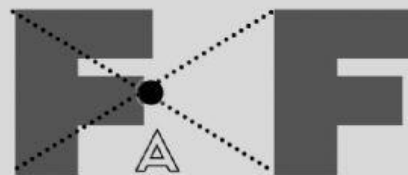
SELECCIONA LA RESPUESTA CORRECTA PARA CADA CUESTIÓN



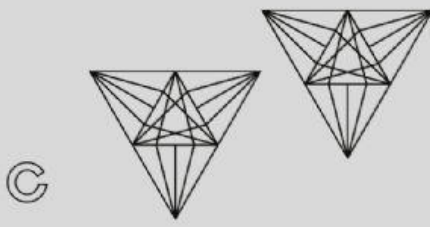
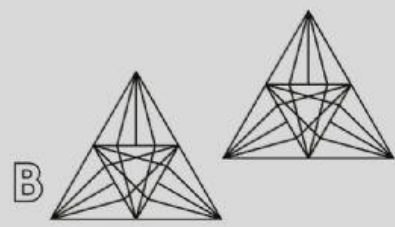
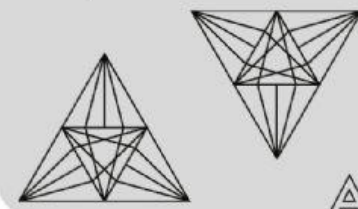
¿Cuál pareja de figuras es una simetría central (rotación)?



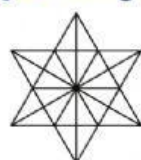
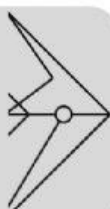
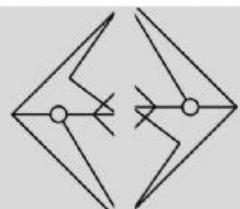
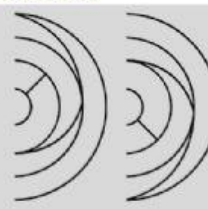
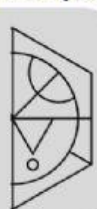
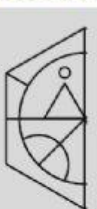
¿Cuál pareja de figuras es una simetría central (rotación)?



¿Cuál pareja de figuras es una simetría central (rotación)?



Arrastra a cada imagen la figura que complete su simetría central



¿La imagen tiene simetría central?