

# Folding shapes

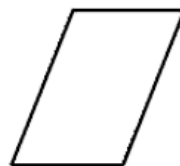
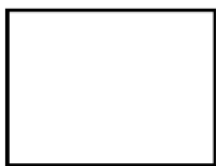
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This task is about finding lines of symmetry.

a) Select the one shape **can not** be folded so that the two halves match up exactly.



b) Draw a line on the **other** three shapes to show where each shape should be folded so that the two halves match up exactly.



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