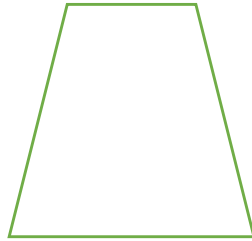


DOES IT LOOK THE SAME

REVISION

1. A circle has lines of symmetry.
2. Draw an isosceles triangle and its line of symmetry.
3. Convert 125 as a special number.
4. Rotate the following English alphabet by half turn (180° turn).
a) T b) U
5. Rotate the following English alphabet by one fourth turn (90° turn).
a) Y b) P
6. Draw lines of symmetry of



7. Write any two English alphabets having vertical line of symmetry.
8. Write any two English alphabets having horizontal line of symmetry.
9. A has two lines of symmetry.
10. Rotate the figure by one-fourth turn (90° turn) and by half turn (180° turn).

