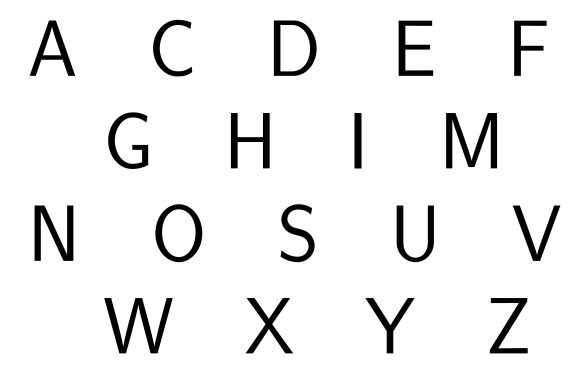
1. Some of these letters have a line of symmetry and some do not.



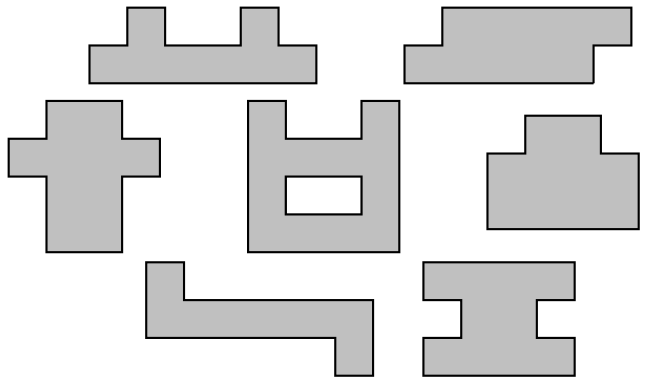
Draw a line of symmetry on each letter (if there is one).

 $reflect(3) \ answers: \ A \ \vdots, \ C \ \cdots, \ D \ \cdots, \ E \ \cdots, \ F \ none, \ G \ none, \ H \ \vdots \ and/or \ \cdots, \ I \ \vdots \ and/or \ \cdots,$ M  $\vdots$  , N none, O  $\vdots$  and/or  $\cdots$  , S none, U  $\vdots$  , V  $\vdots$  , W  $\vdots$  , X  $\vdots$  and/or  $\cdots$  , Y  $\vdots$  , Z none

1. Some of these letters have a line of symmetry and some do not.

Draw a line of symmetry on each letter (if there is one).

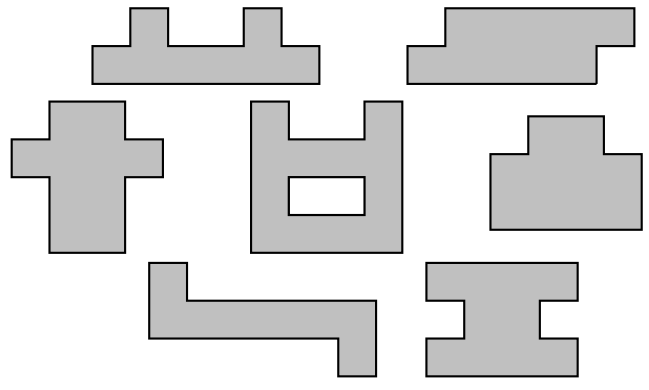
2. Some shapes have a line of symmetry and some do not.



Draw a line of symmetry on each shape (if there is one).

Answers top row: i and none; middle row i and i and i bottom row: none and i or · · ·

2. Some shapes have a line of symmetry and some do not.



Draw a line of symmetry on each shape (if there is one).