

8.G.1

Vocabulary

Determine how you can move from Figure A to the congruent Figure B by either translating, rotating, or reflecting.

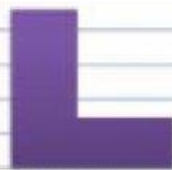


Figure A

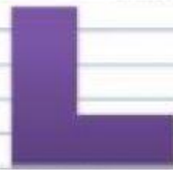


Figure A

Type answer here

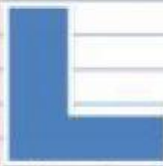


Figure A

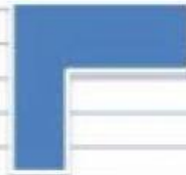


Figure B

Type answer here

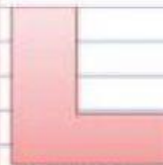


Figure A

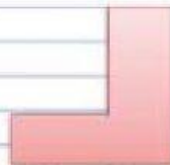


Figure B

Type answer here



1 2 3 4 5 6 7 8 9

8.G.1 Vocabulary

Drag each definition to match the correct word

Translation



A type of transformation in which a figure makes a mirror image over a line of reflection.

Reflection



A type of transformation in which a figure turns a certain degree.

Rotation



A type of transformation in which a figure moves a certain distance. Every part of the figure is moved the same direction and distance.

