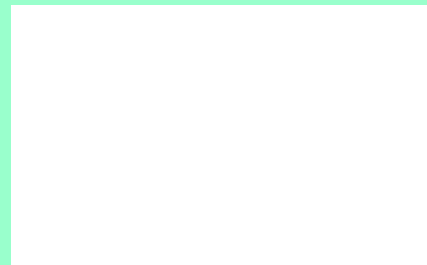


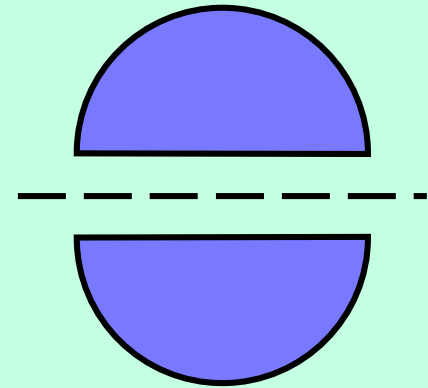
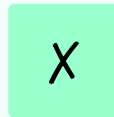
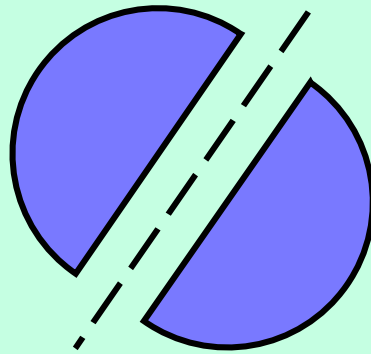
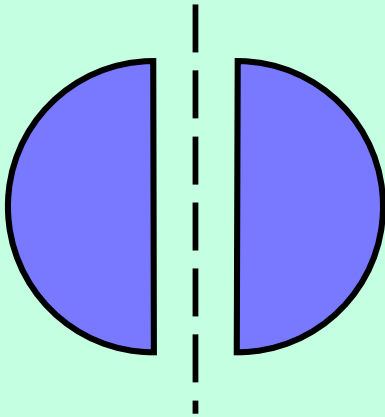
Maths Mastery

Geometry – Position and Direction



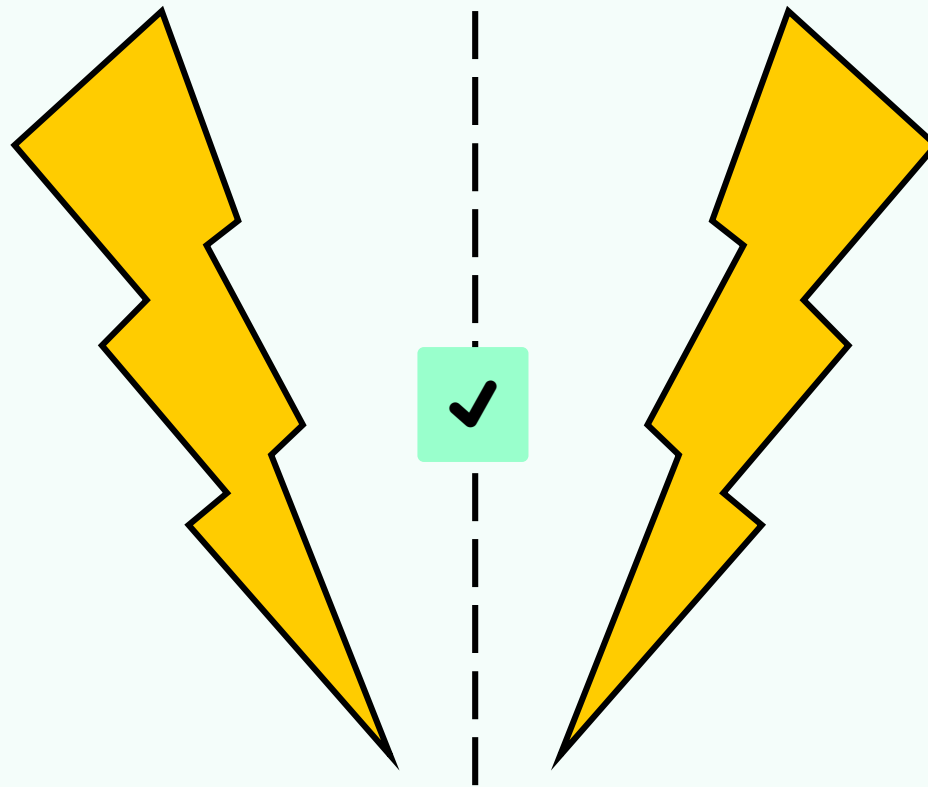
Reflective Symmetry

When looking at reflective symmetry, always hold the drawing up vertically, with the line of symmetry vertical.



Reflection

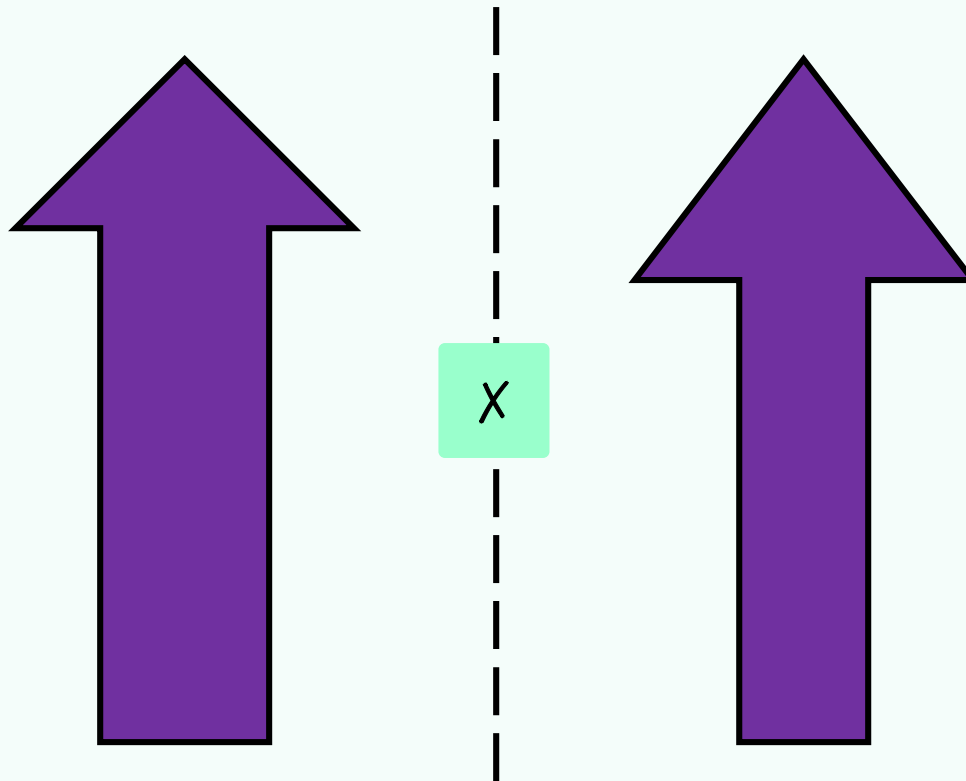
Is this reflection correct?



Hide
Answers

Reflection

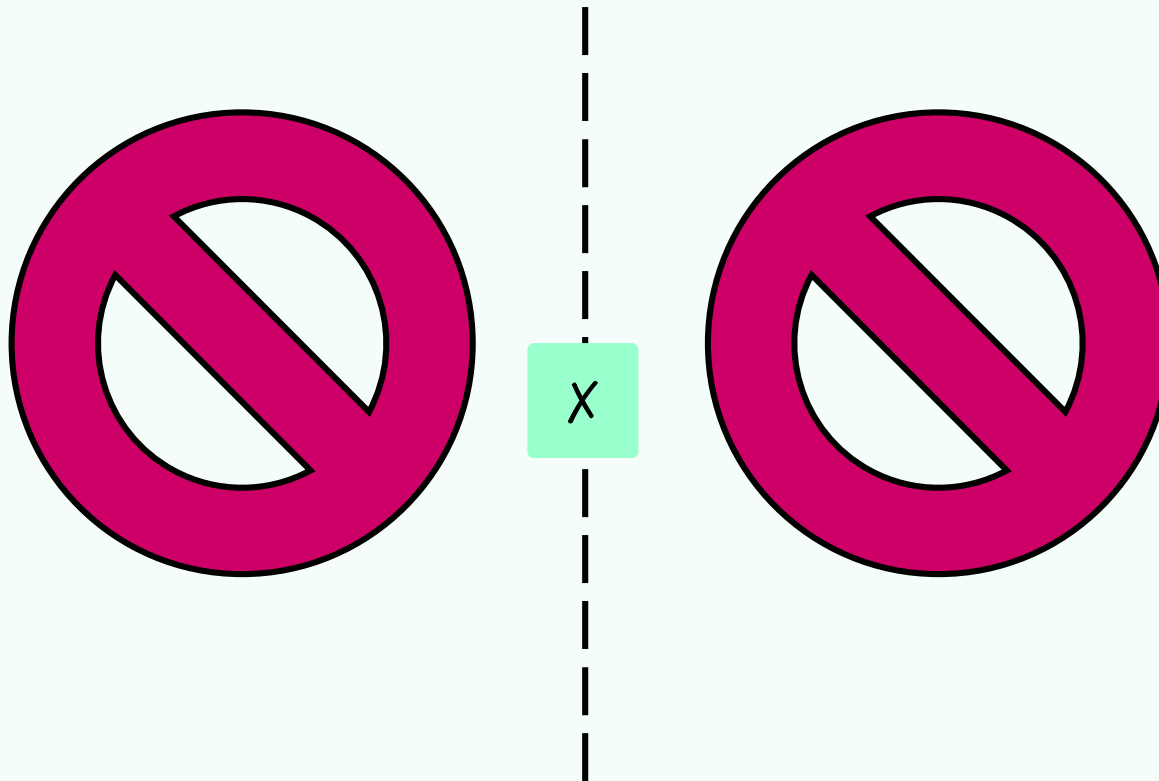
Is this reflection correct?



Hide
Answers

Reflection

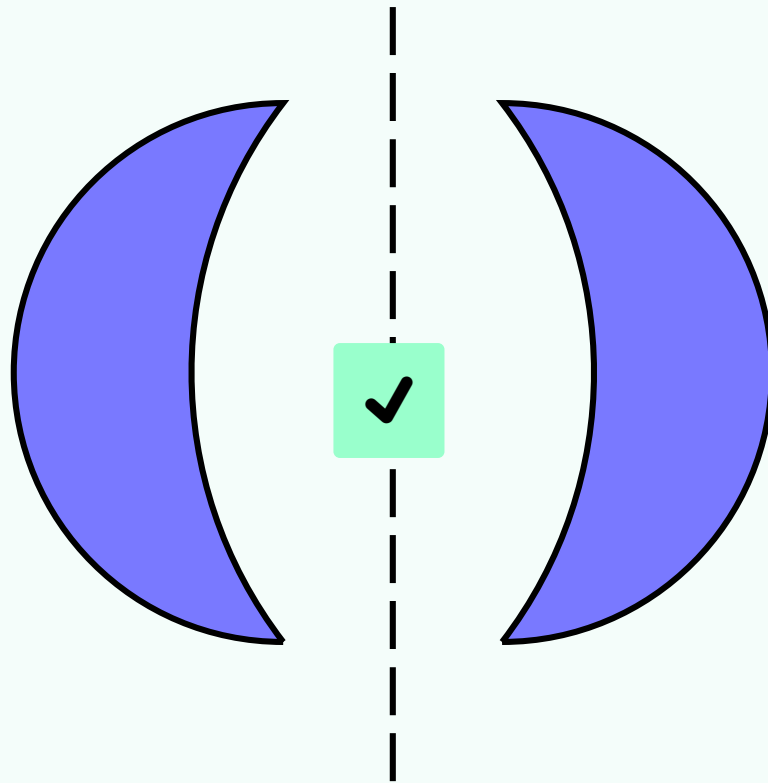
Is this reflection correct?



Hide
Answers

Reflection

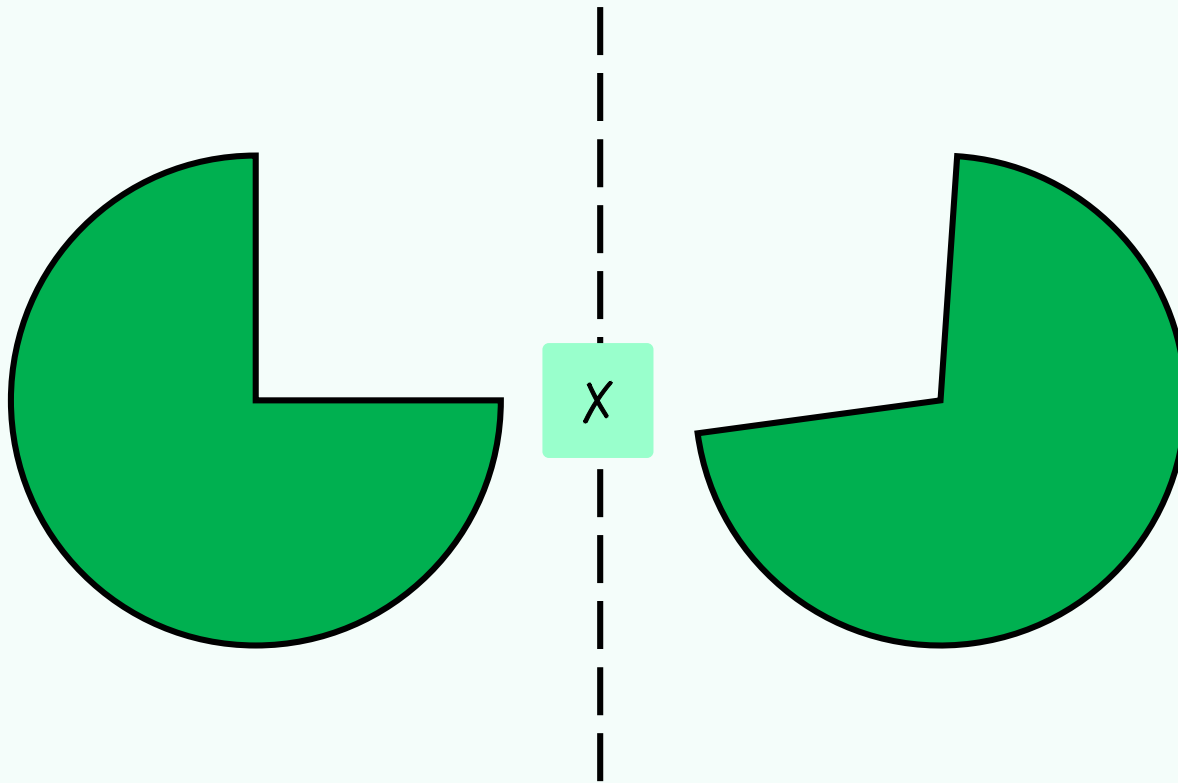
Is this reflection correct?



Hide
Answers

Reflection

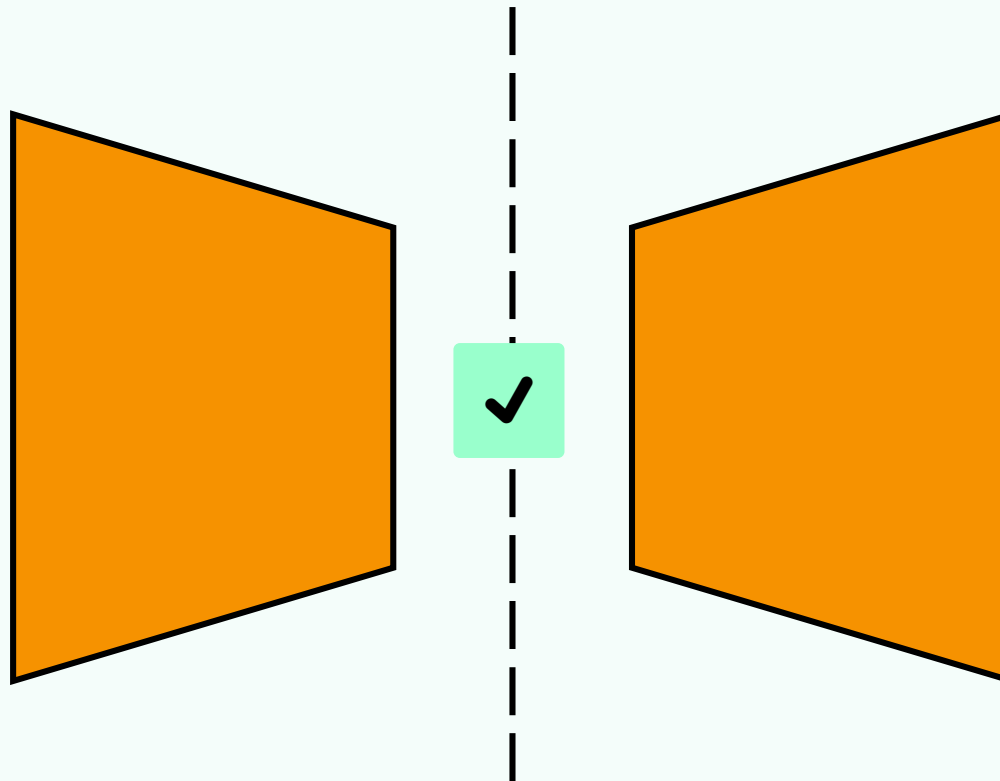
Is this reflection correct?



Hide
Answers

Reflection

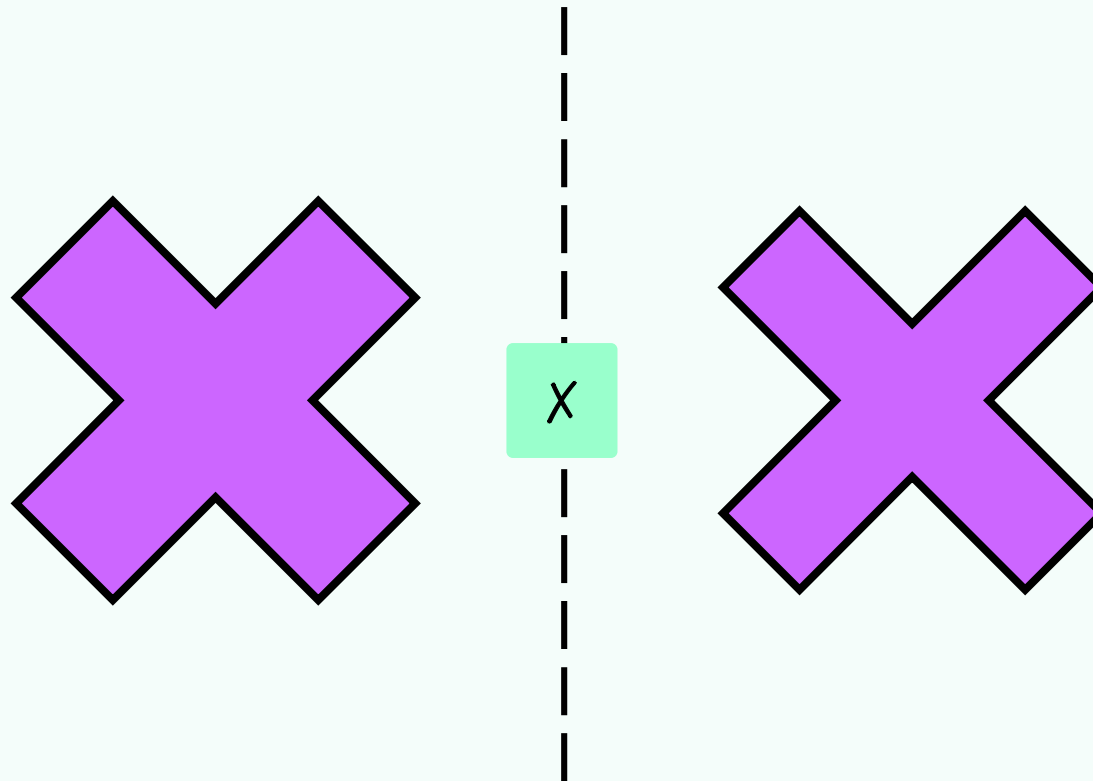
Is this reflection correct?



Hide
Answers

Reflection

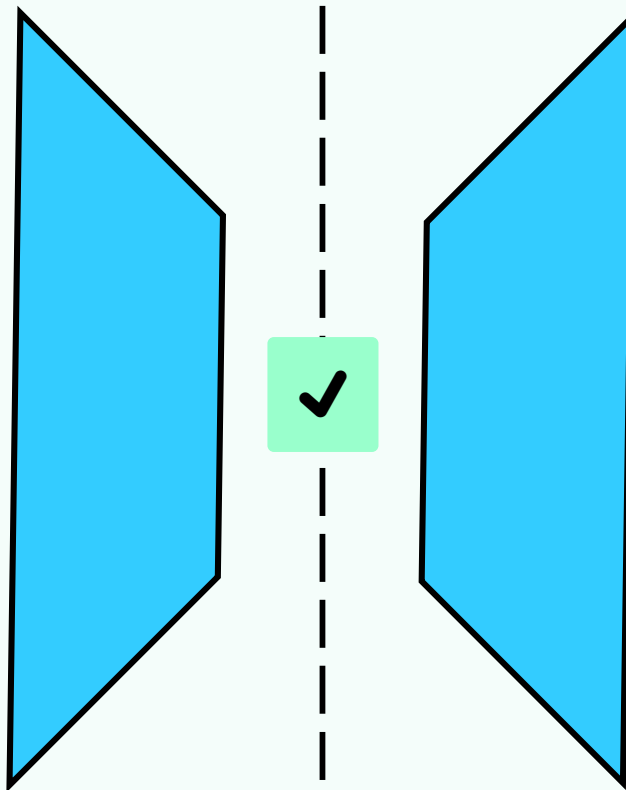
Is this reflection correct?



Hide
Answers

Reflection

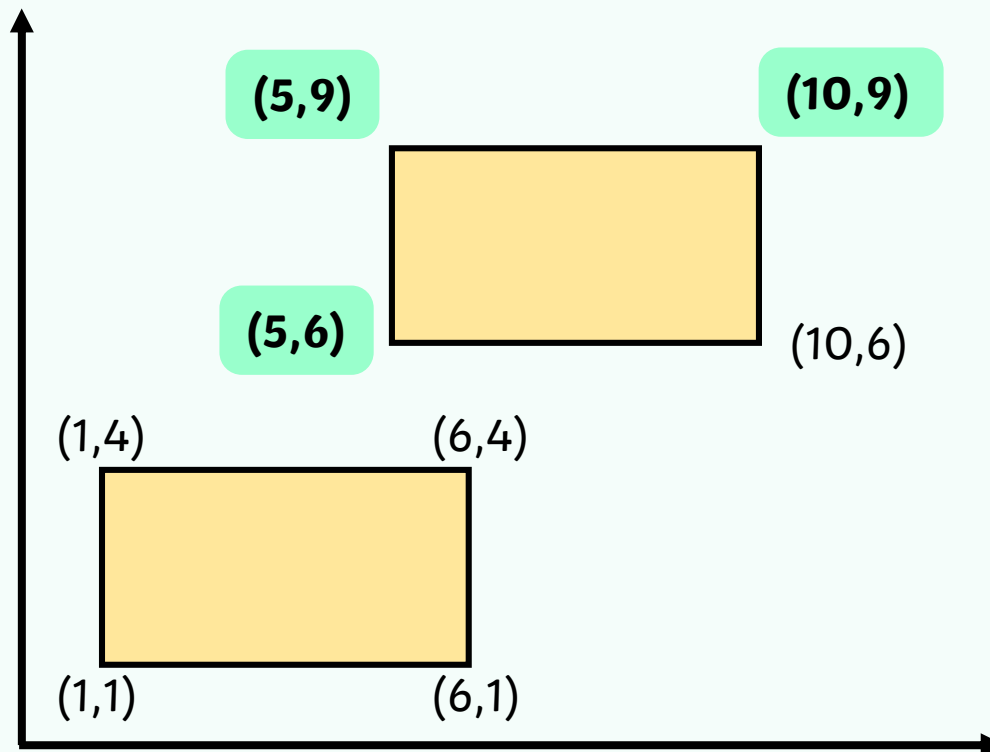
Is this reflection correct?



Hide
Answers

Translation

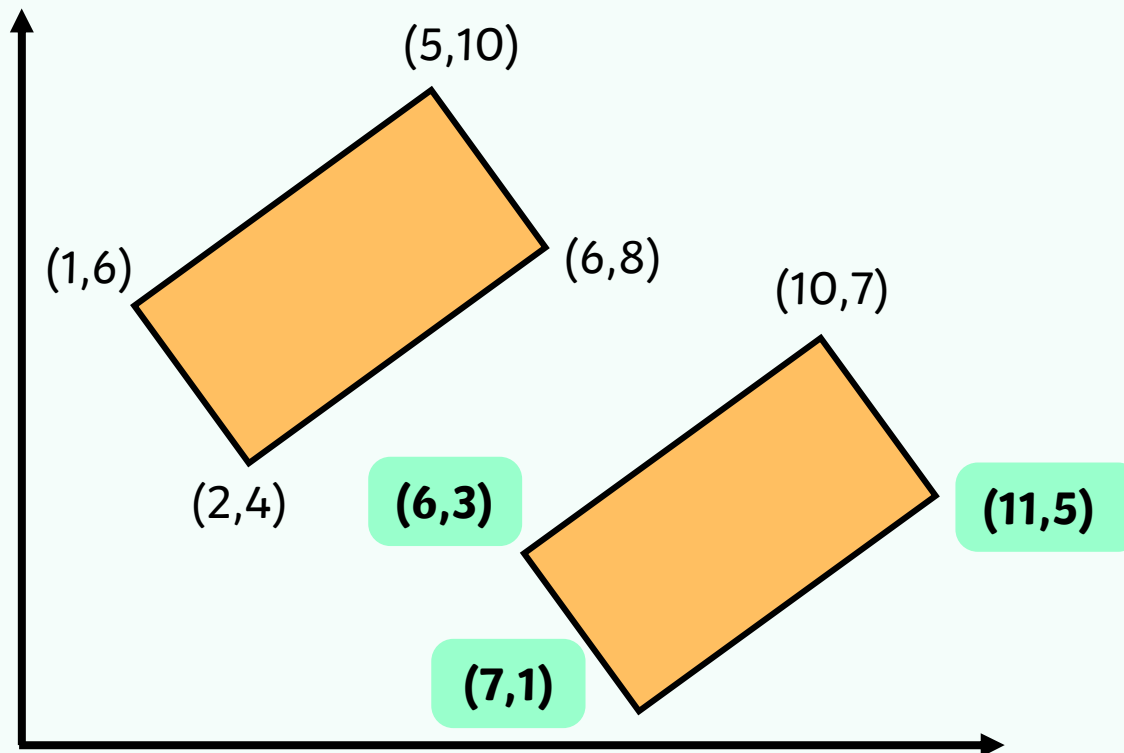
Write the missing co-ordinates of the translated shape.



Hide
Answers

Translation

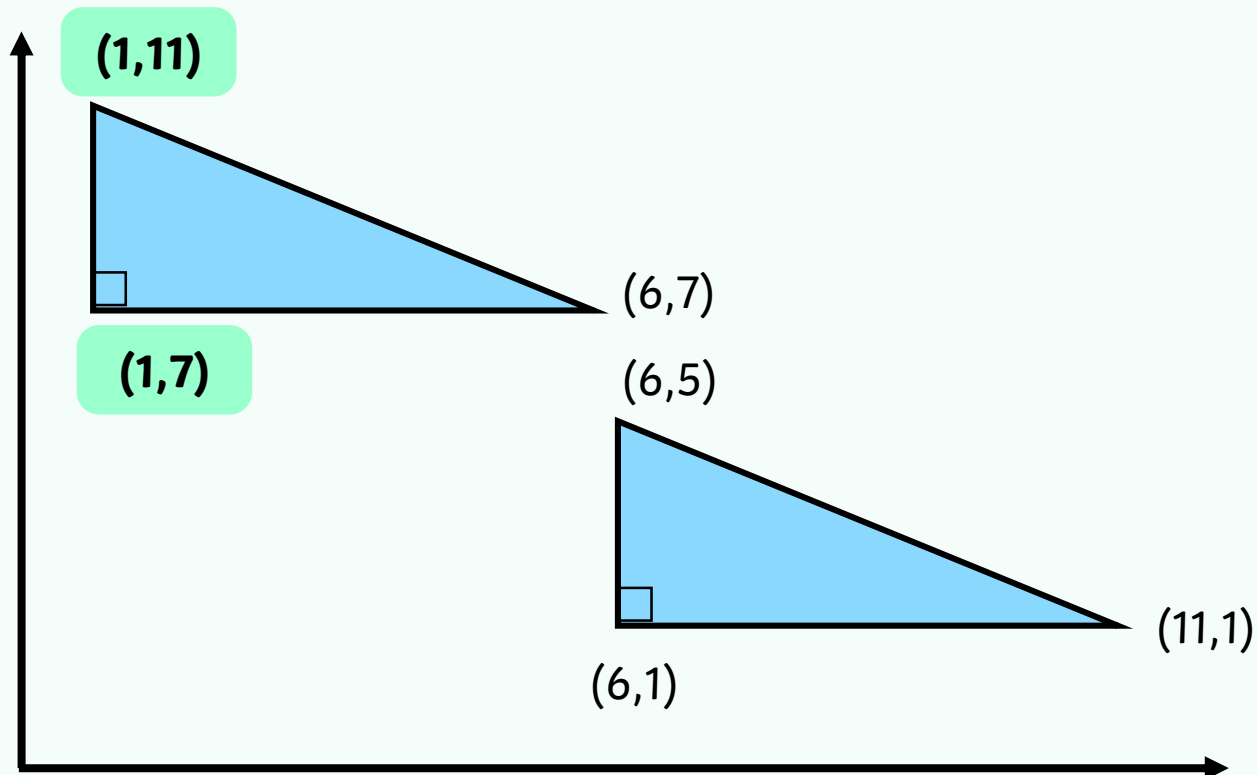
Write the missing co-ordinates of the translated shape.



Hide
Answers

Translation

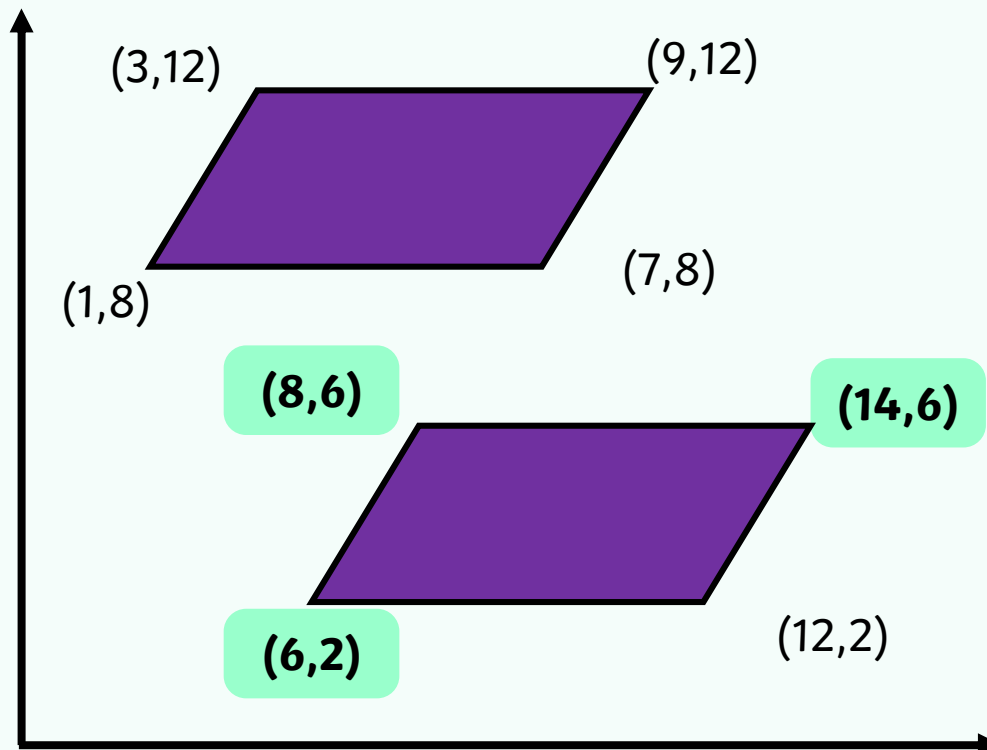
Write the missing co-ordinates of the translated shape.



Hide
Answers

Translation

Write the missing co-ordinates of the translated shape.



Hide
Answers

