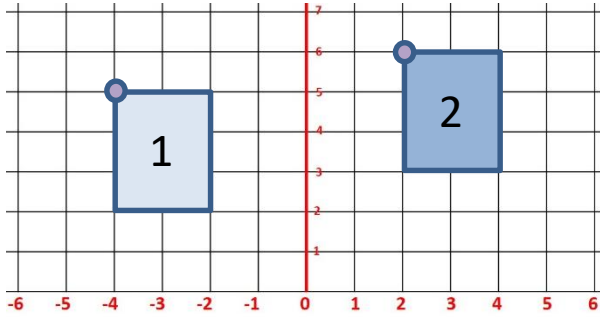
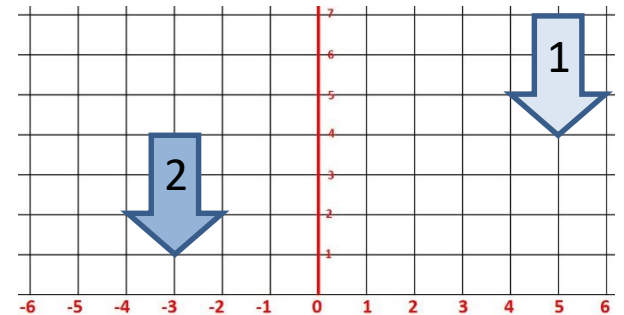
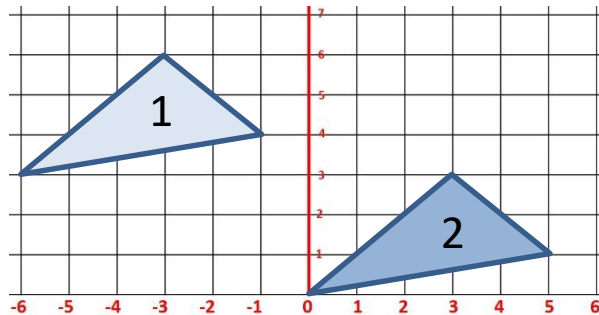
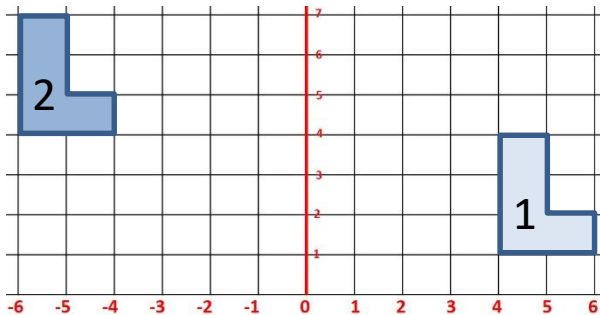
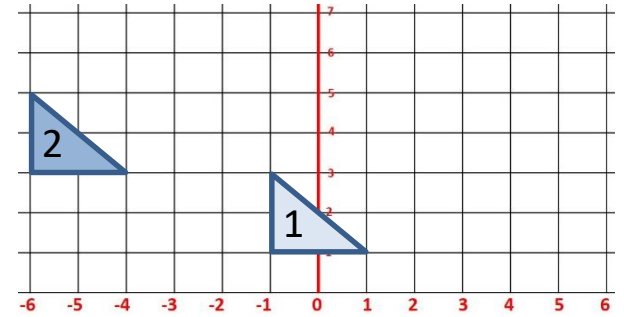
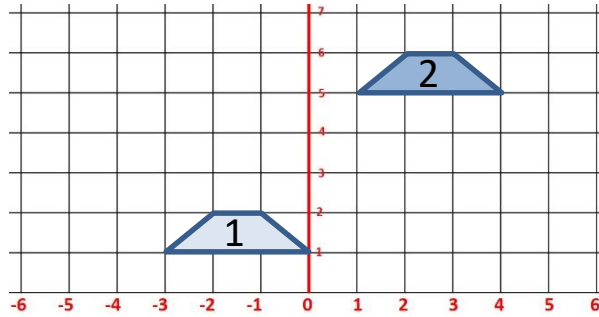
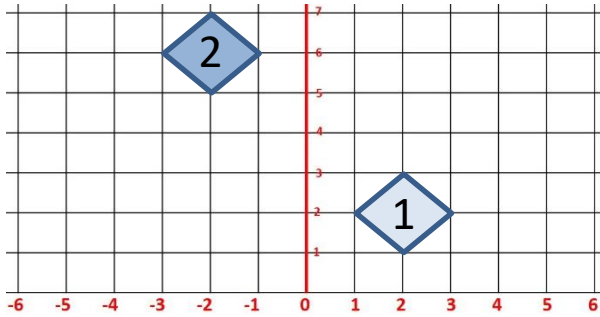
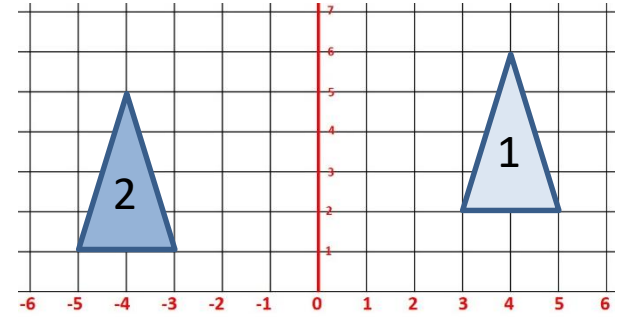
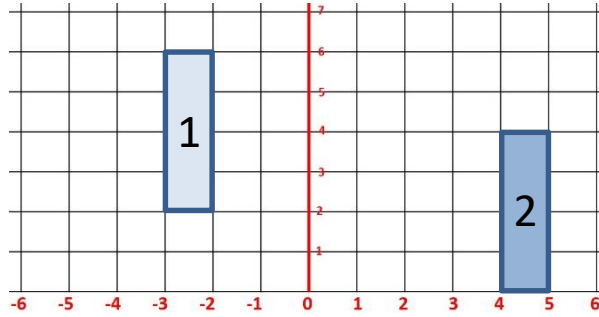


L ← → R

L.O: To explain how a shape has been translated

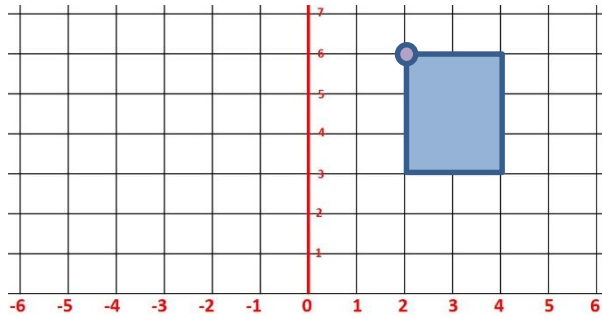


First of all, choose one corner on the first shape.
After that, identify the same corner on the translated shape.
Finally, explain how it's been translated. **This one is R6, U1.**

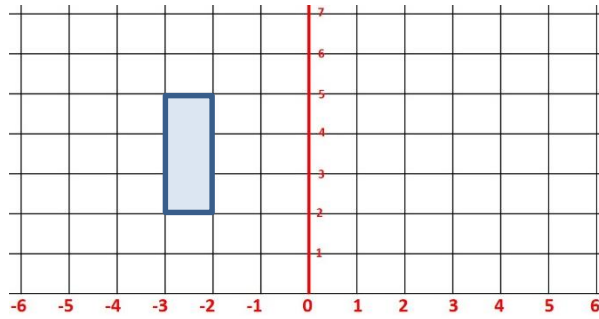


L ← → R

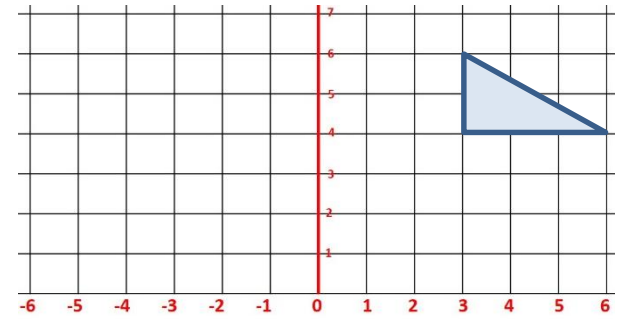
L.O: To accurately translate a shape



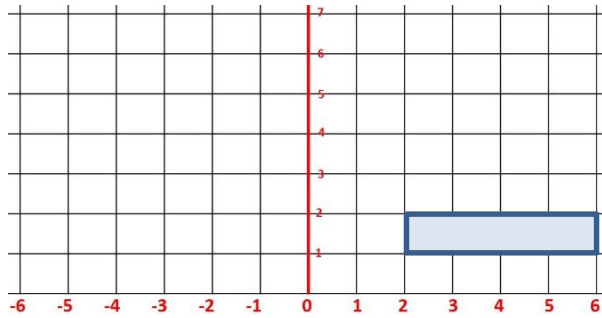
Translate the shape L6, D2



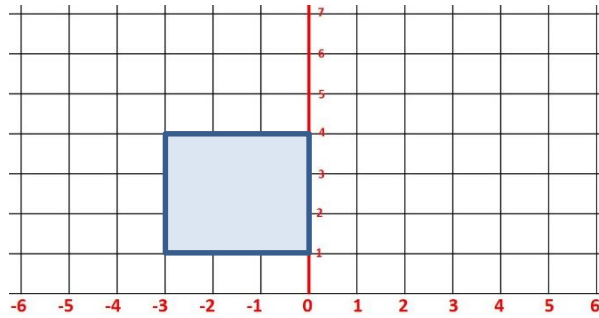
Translate the shape R5, U1



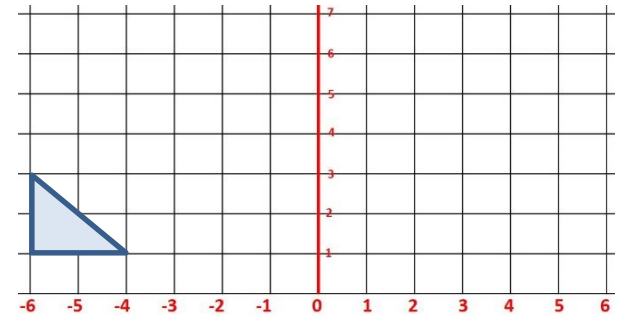
Translate the shape L7, D3



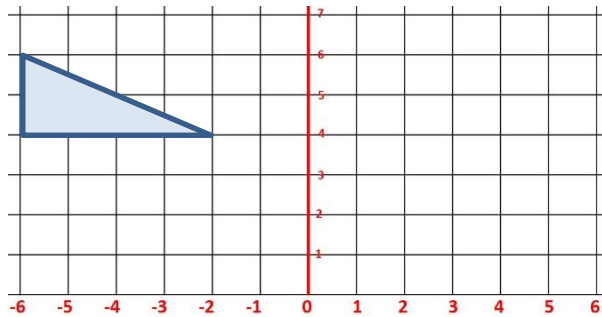
Translate the shape L6, U4



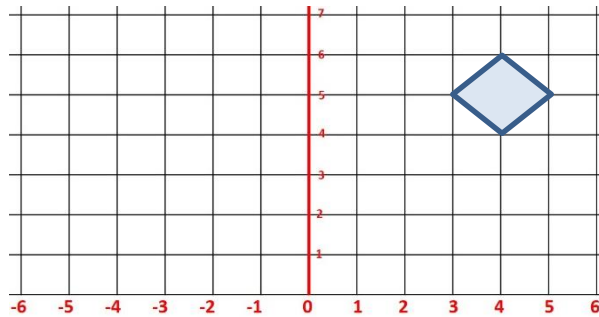
Translate the shape R5, U2



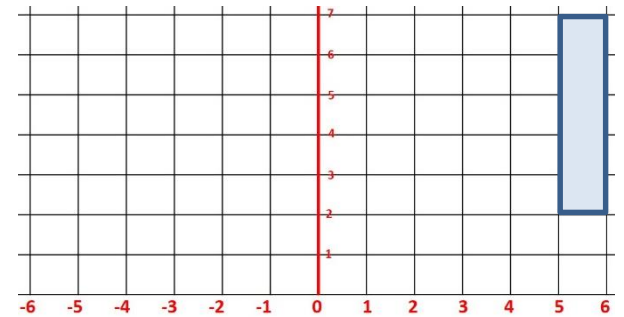
Translate the shape R2, U2



Translate the shape R5, D3



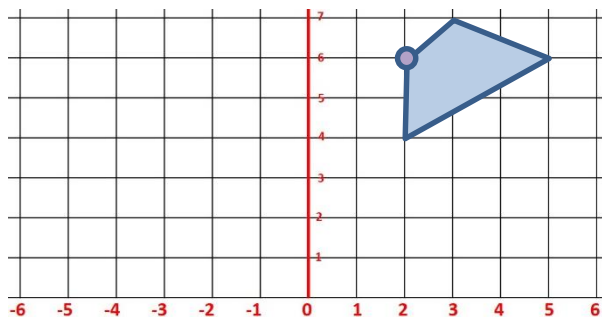
Translate the shape L7, D4



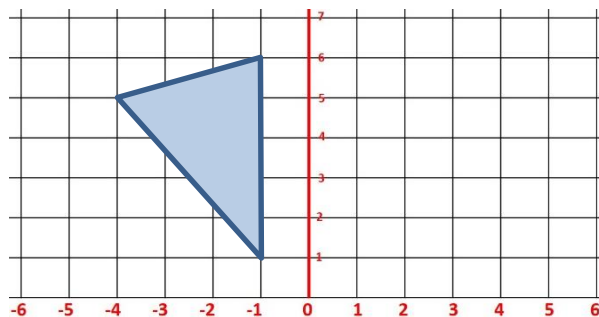
Translate the shape L10, D1

L ← → R

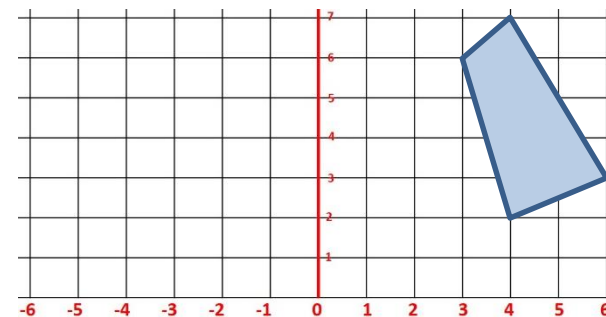
L.O: To accurately translate tricky shapes



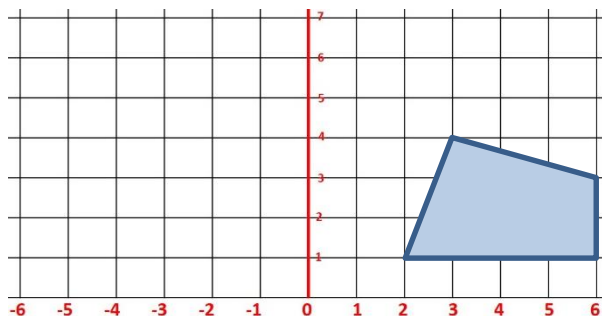
Translate the shape L4, D1



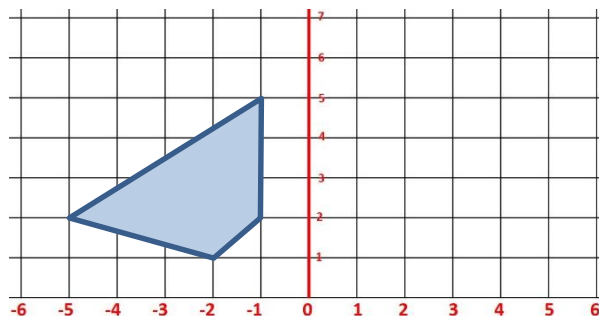
Translate the shape R5, U1



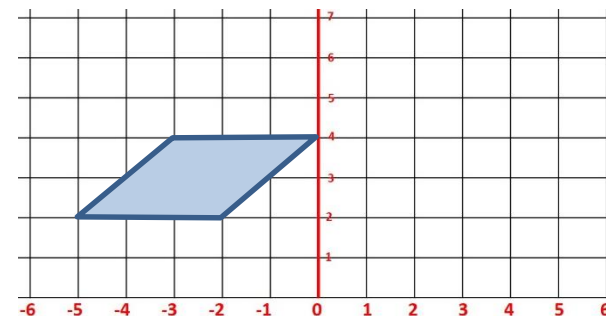
Translate the shape L7, D3



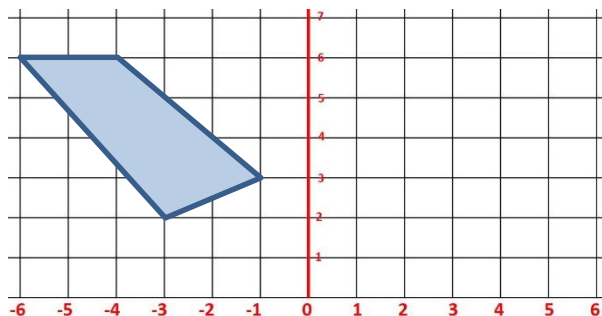
Translate the shape L7, U3



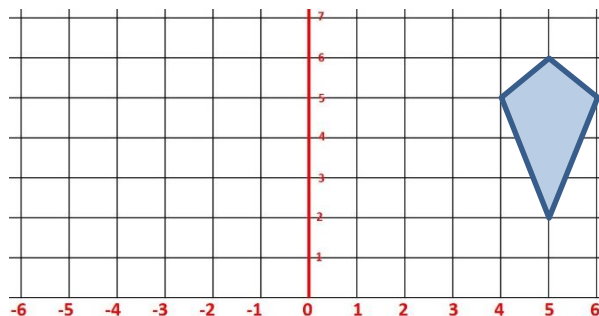
Translate the shape R5, U2



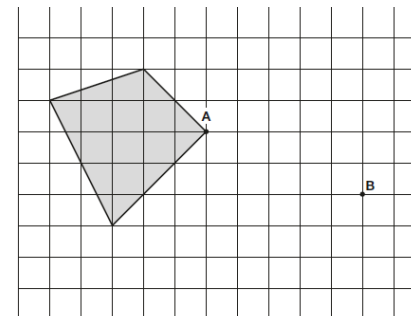
Translate the shape R4, D1



Translate the shape R6, D2



Translate the shape L7, D2



Tip – Investigate how point A has been translated to point B, and then do the same to the other corners.