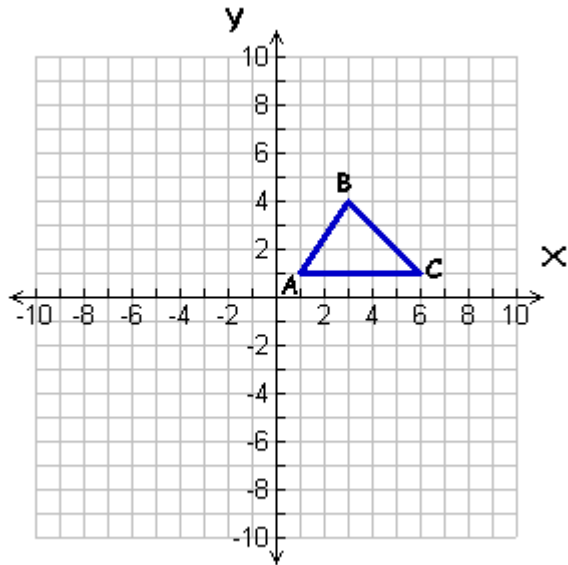
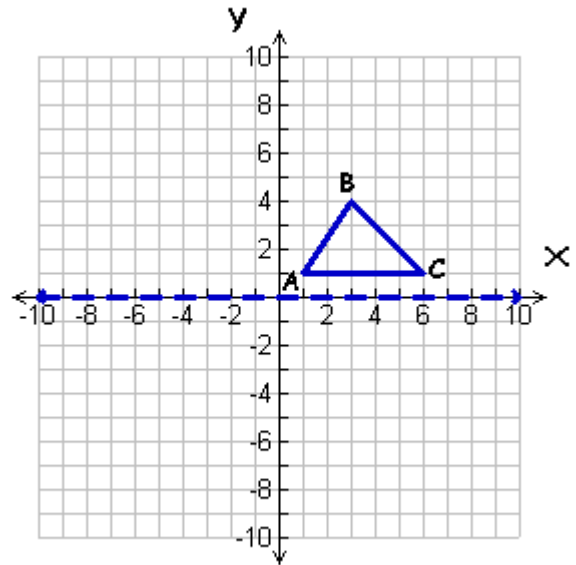


Communicating and Connecting What We Know About Reflections

Original Image

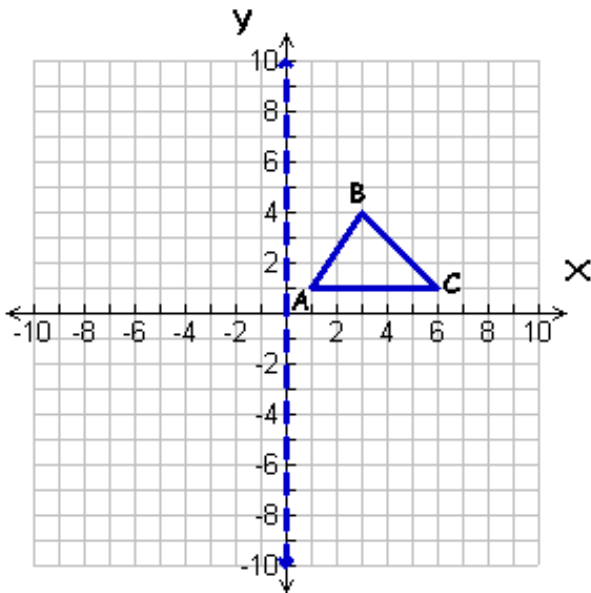


Reflect in x-axis

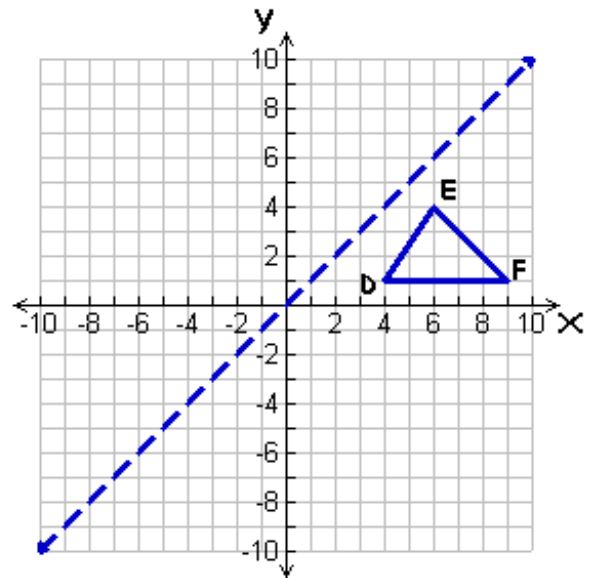


Original Image	Transformed Image
A (_____, _____) →	A' (_____, _____)
B (_____, _____) →	B' (_____, _____)
C (_____, _____) →	C' (_____, _____)

Reflect in y-axis



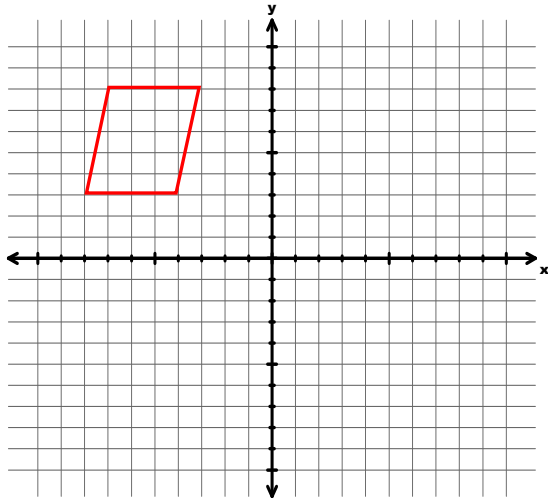
Reflect in line $y = x$



A (_____, _____) →	A' (_____, _____)
B (_____, _____) →	B' (_____, _____)
C (_____, _____) →	C' (_____, _____)

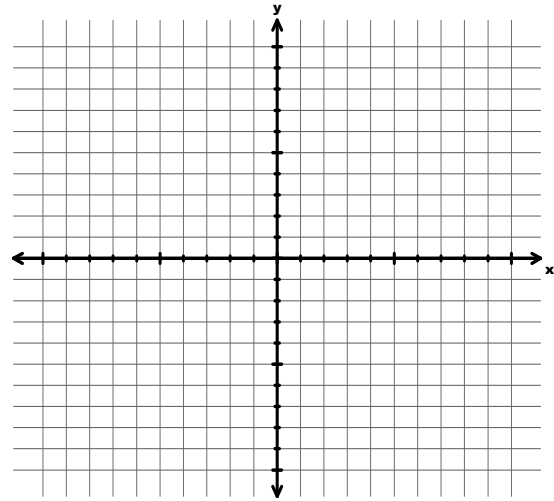
D (_____, _____) →	D' (_____, _____)
E (_____, _____) →	E' (_____, _____)
F (_____, _____) →	F' (_____, _____)

Original Image



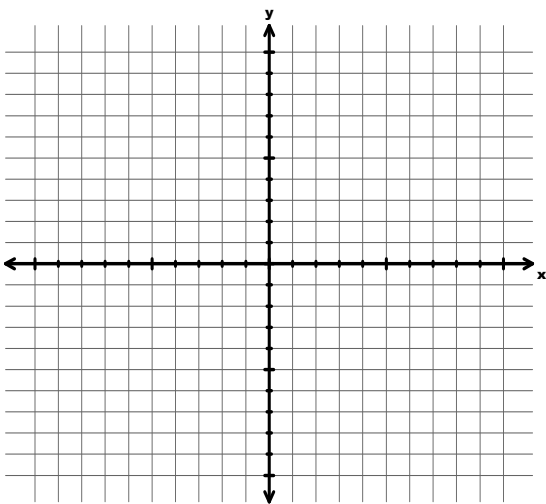
Original Image	
A (_____, _____)	→
B (_____, _____)	→
C (_____, _____)	→
D (_____, _____)	→

Reflect in x-axis



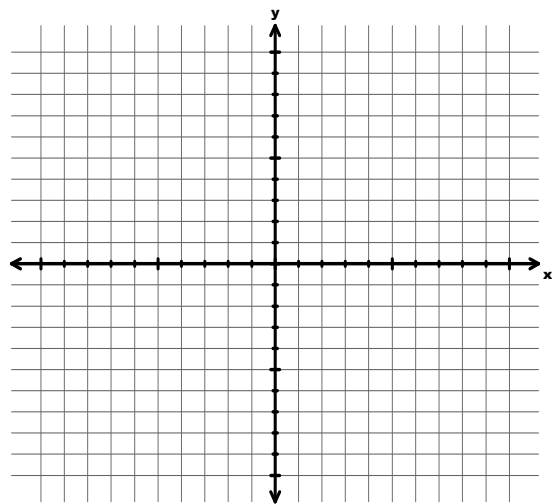
Original Image	Transformed Image
A (_____, _____)	→ A' (_____, _____)
B (_____, _____)	→ B' (_____, _____)
C (_____, _____)	→ C' (_____, _____)
D (_____, _____)	→ D' (_____, _____)

Reflect in y-axis



A (_____, _____)	→	A' (_____, _____)
B (_____, _____)	→	B' (_____, _____)
C (_____, _____)	→	C' (_____, _____)
D (_____, _____)	→	D' (_____, _____)

Reflect in line $y = x$



A (_____, _____)	→	A' (_____, _____)
B (_____, _____)	→	B' (_____, _____)
C (_____, _____)	→	C' (_____, _____)
D (_____, _____)	→	D' (_____, _____)