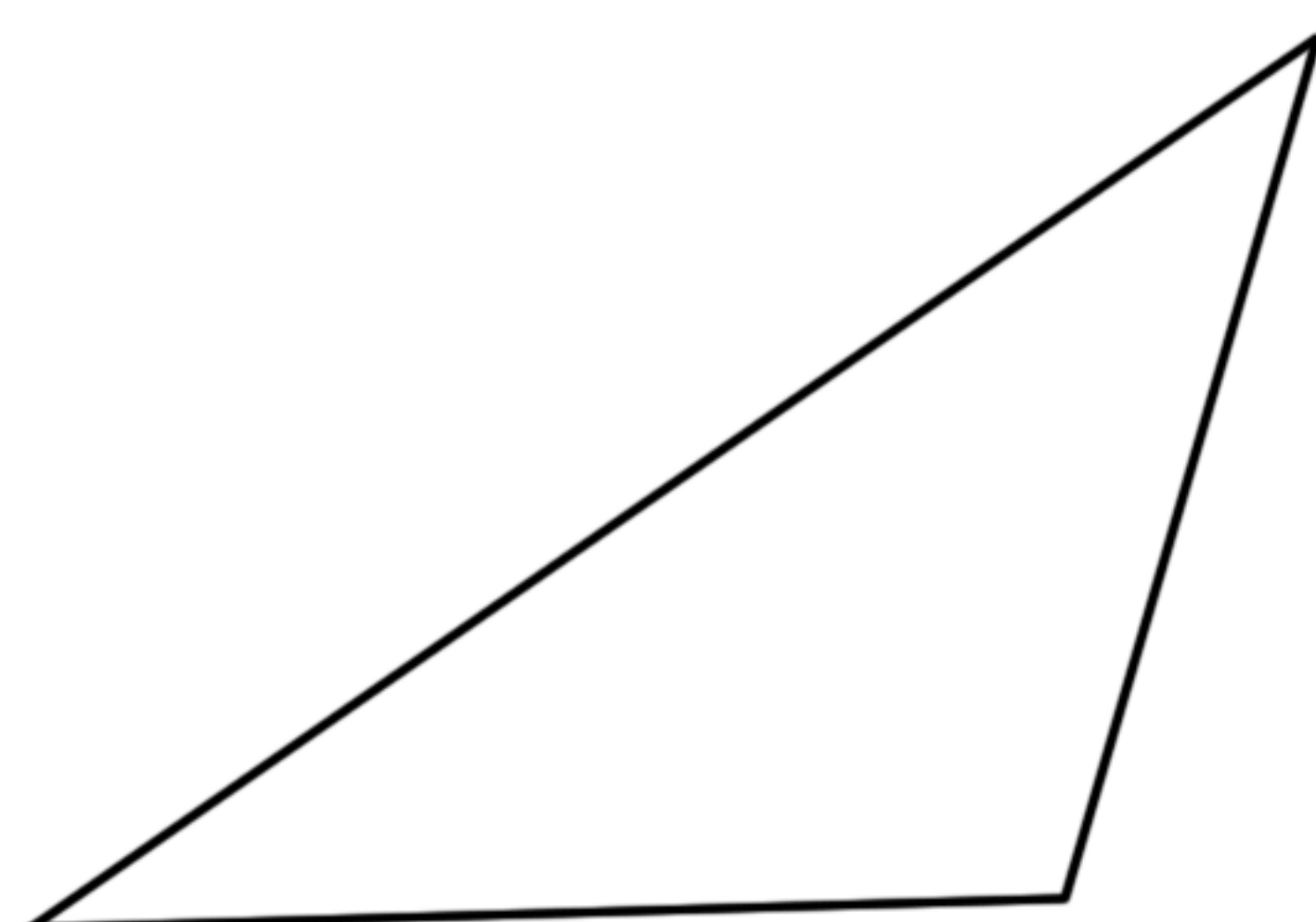
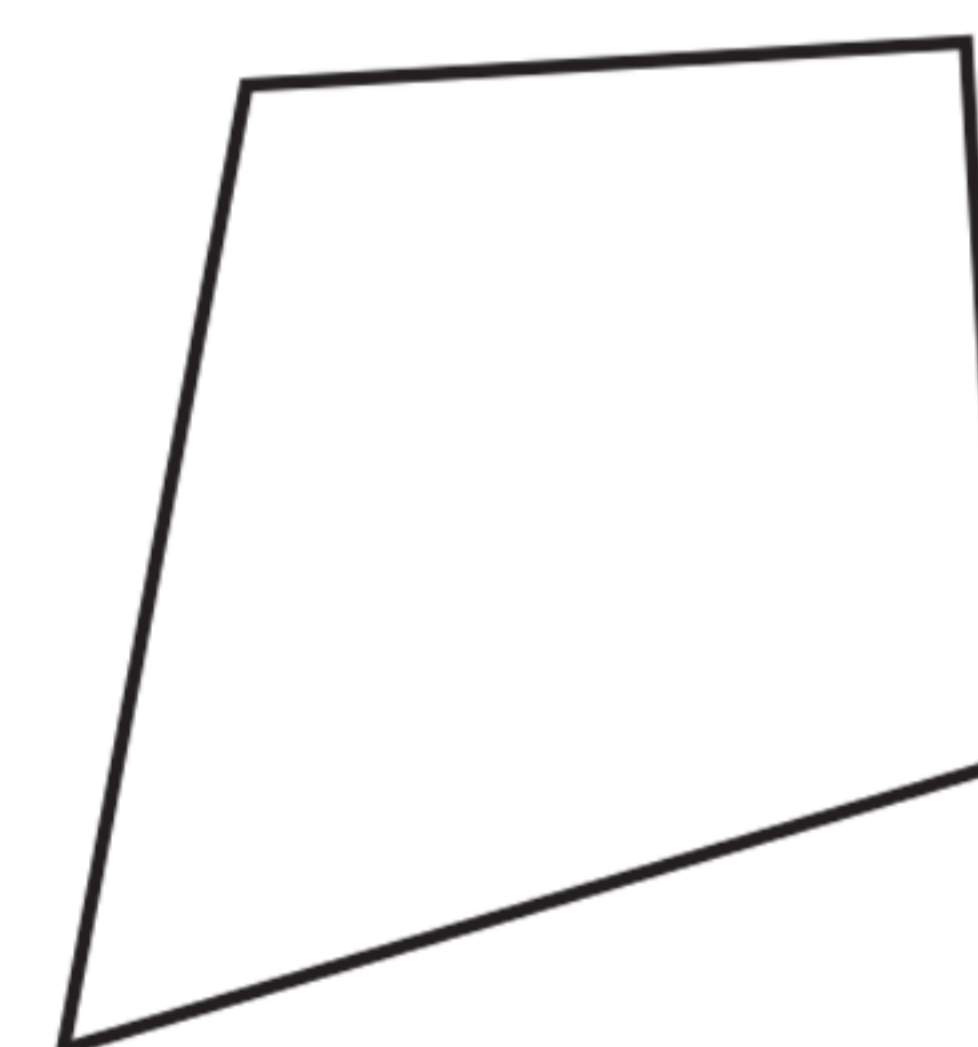
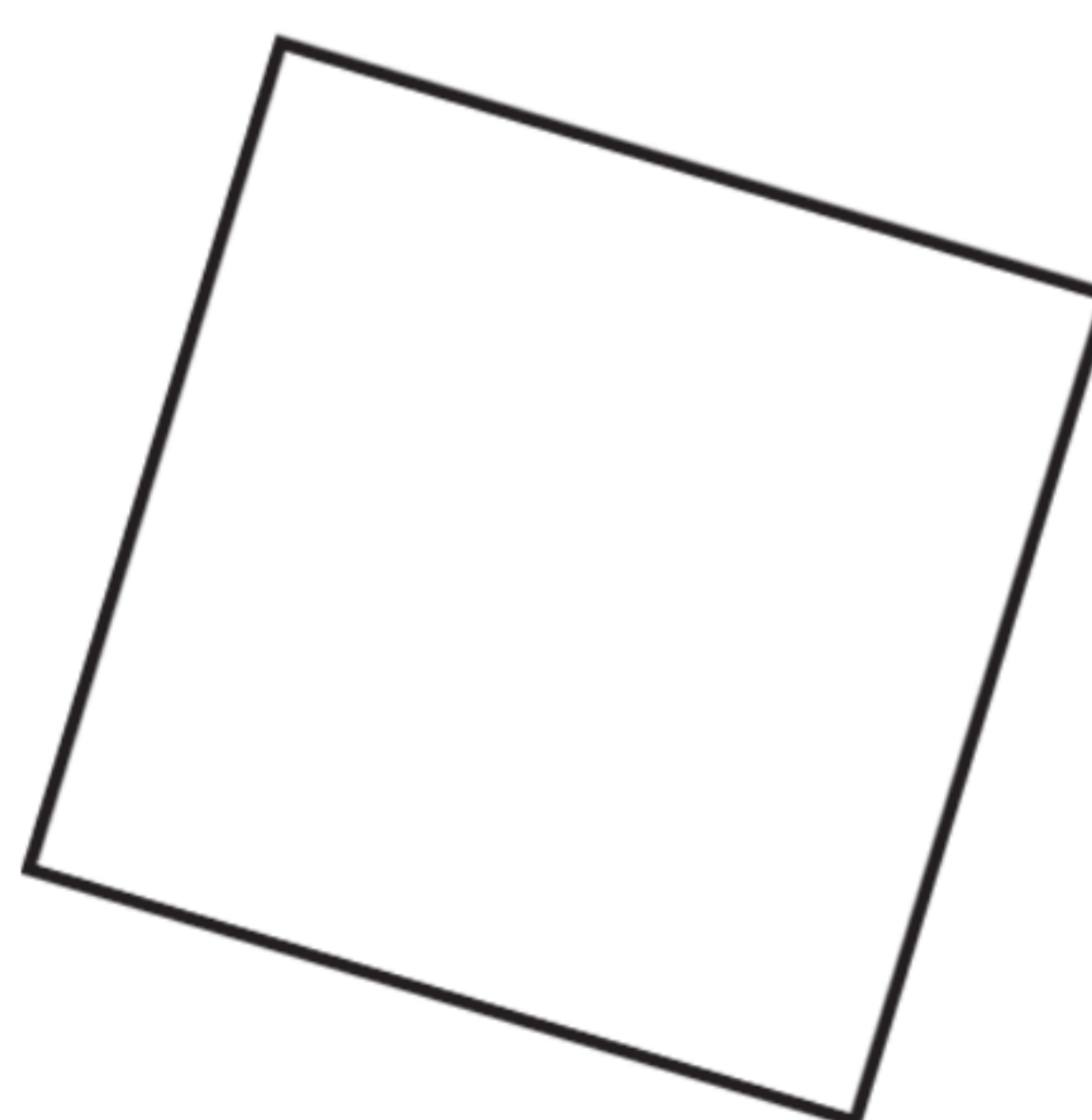
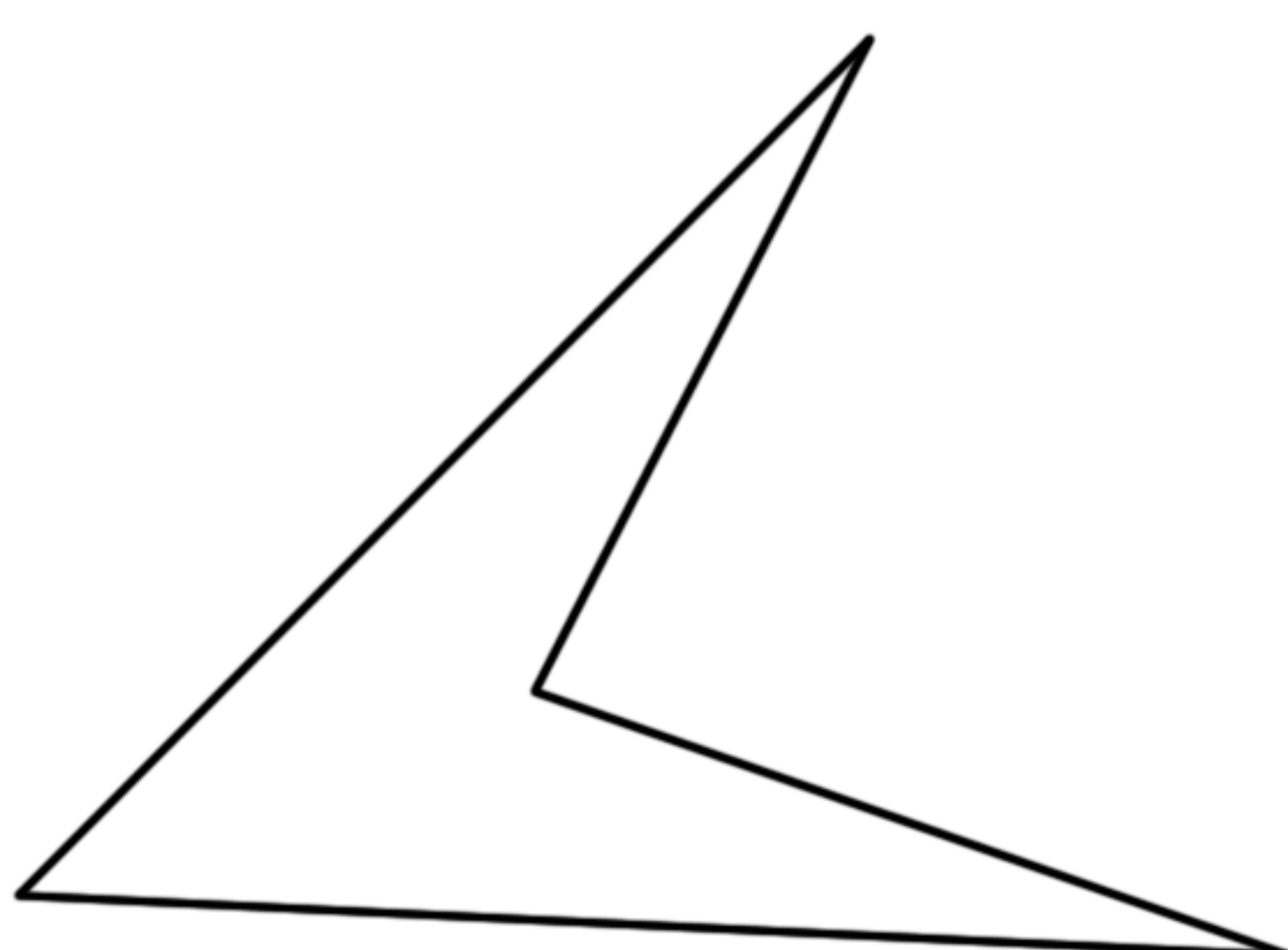
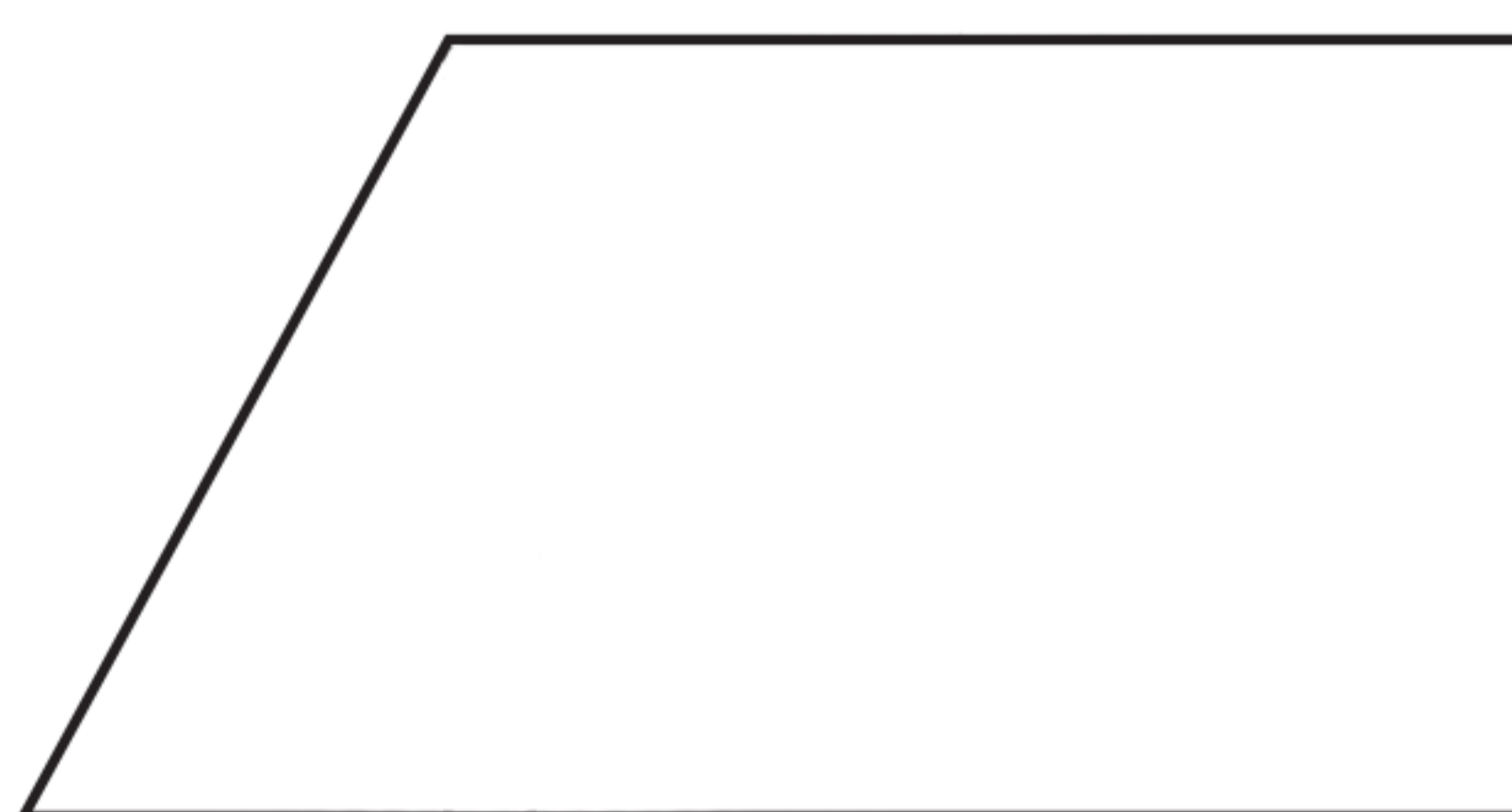
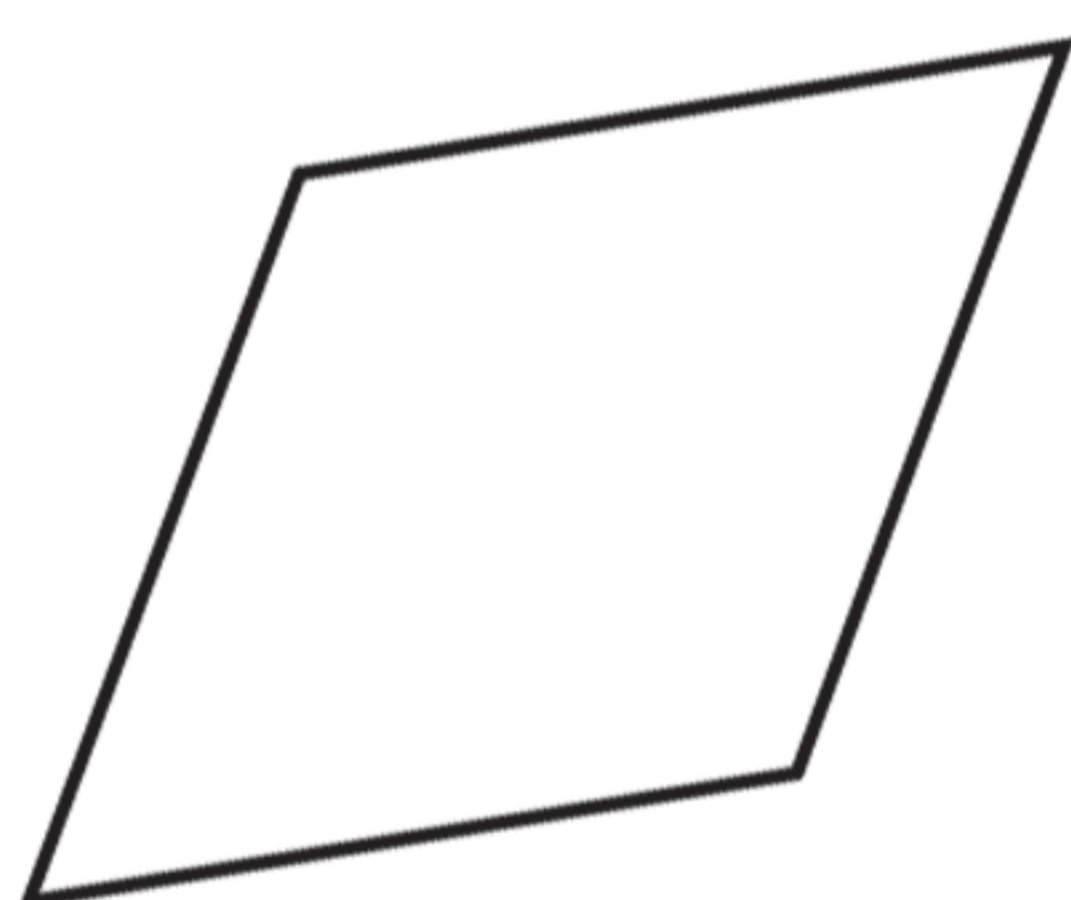
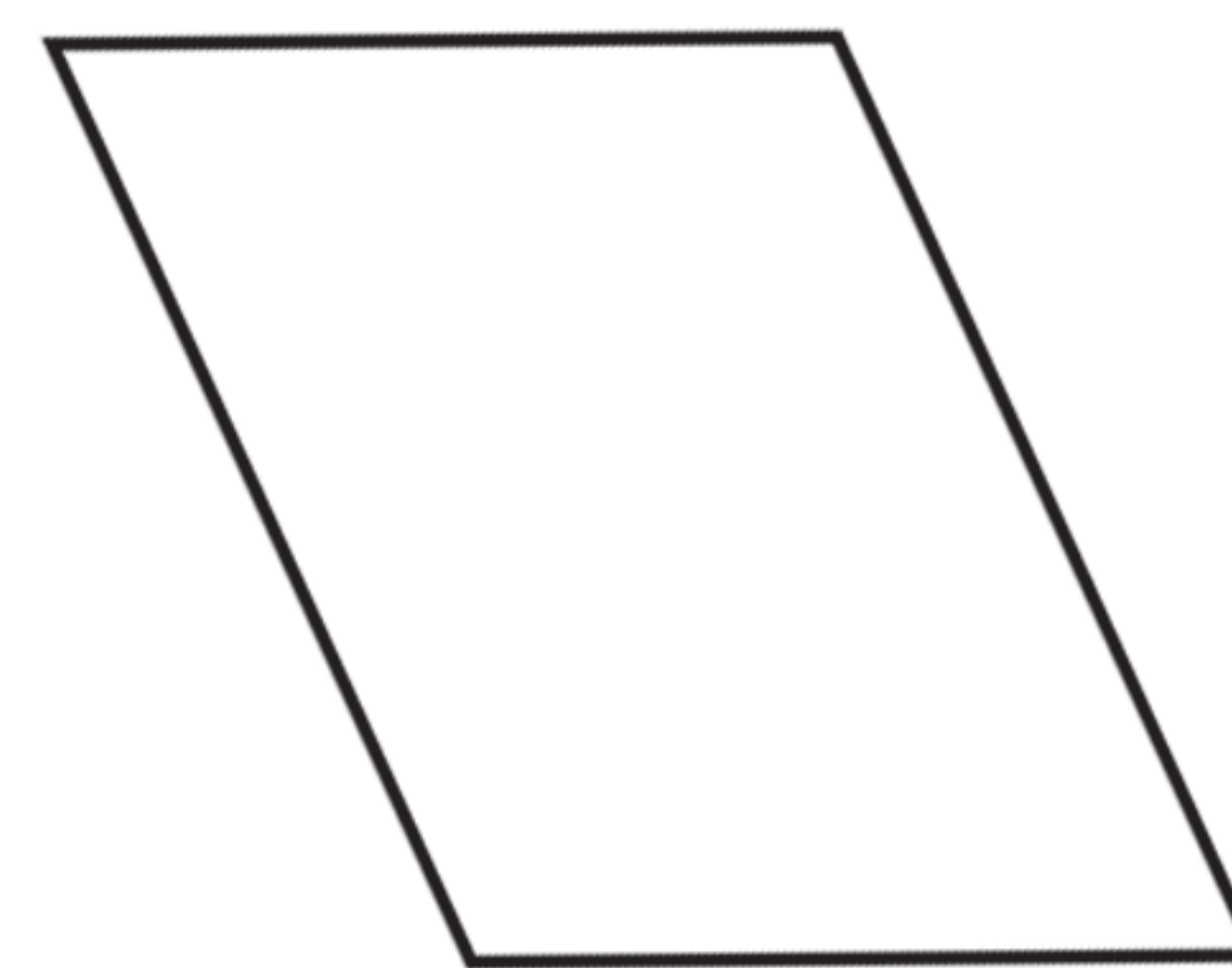
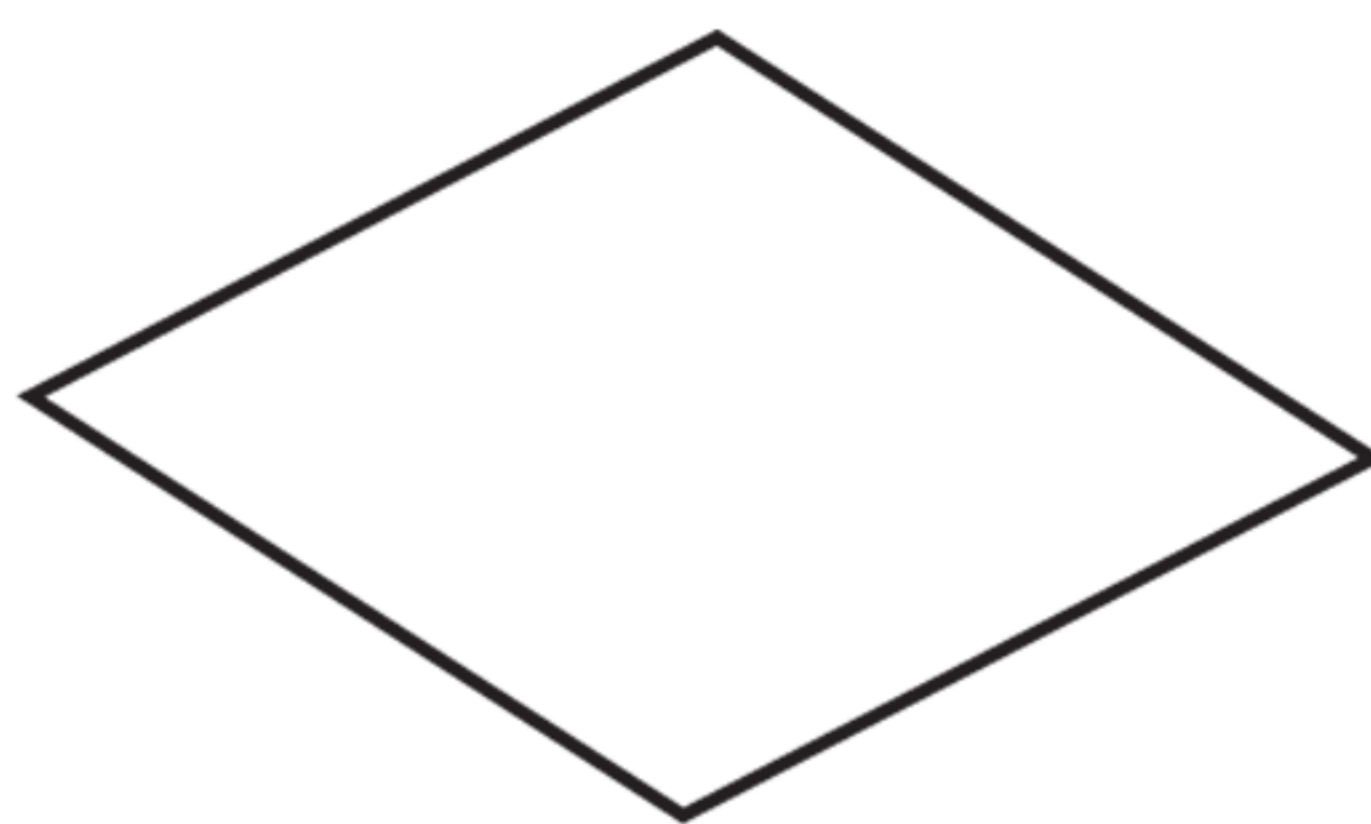
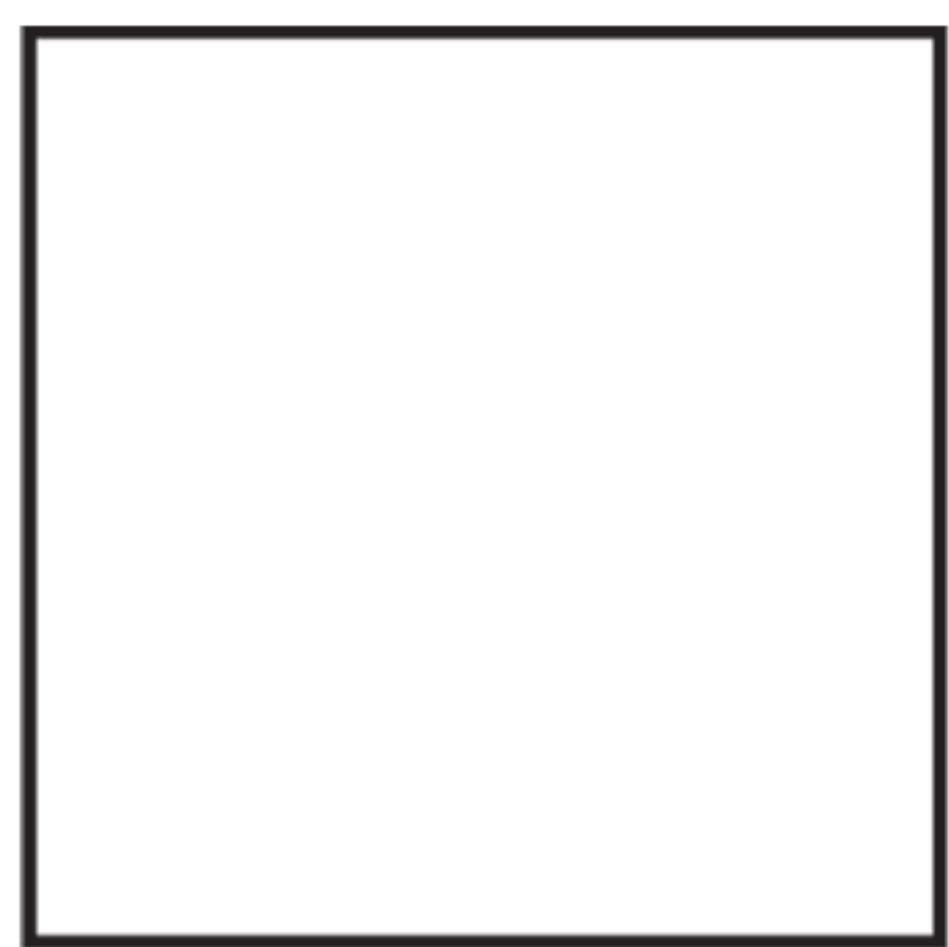


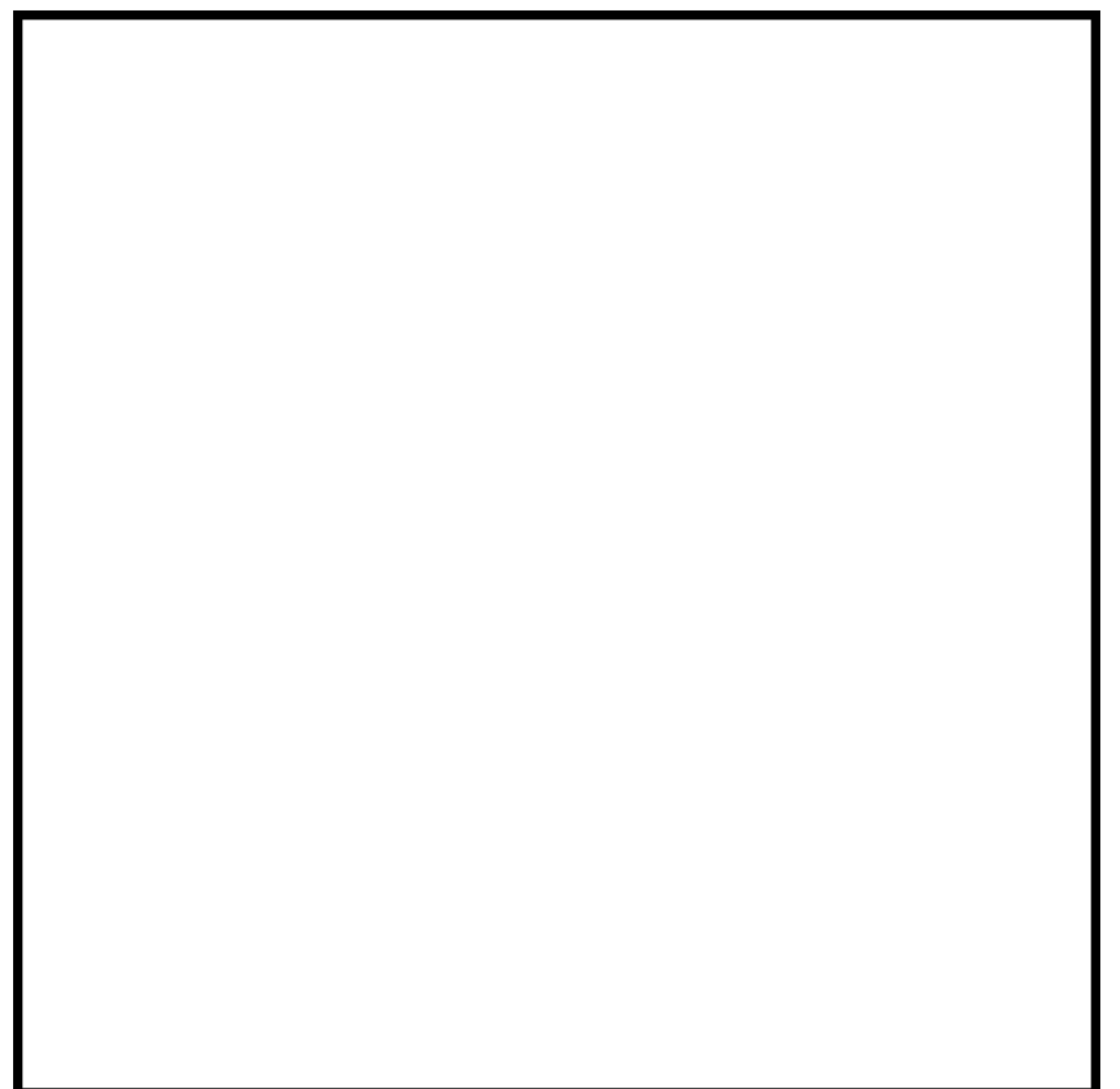
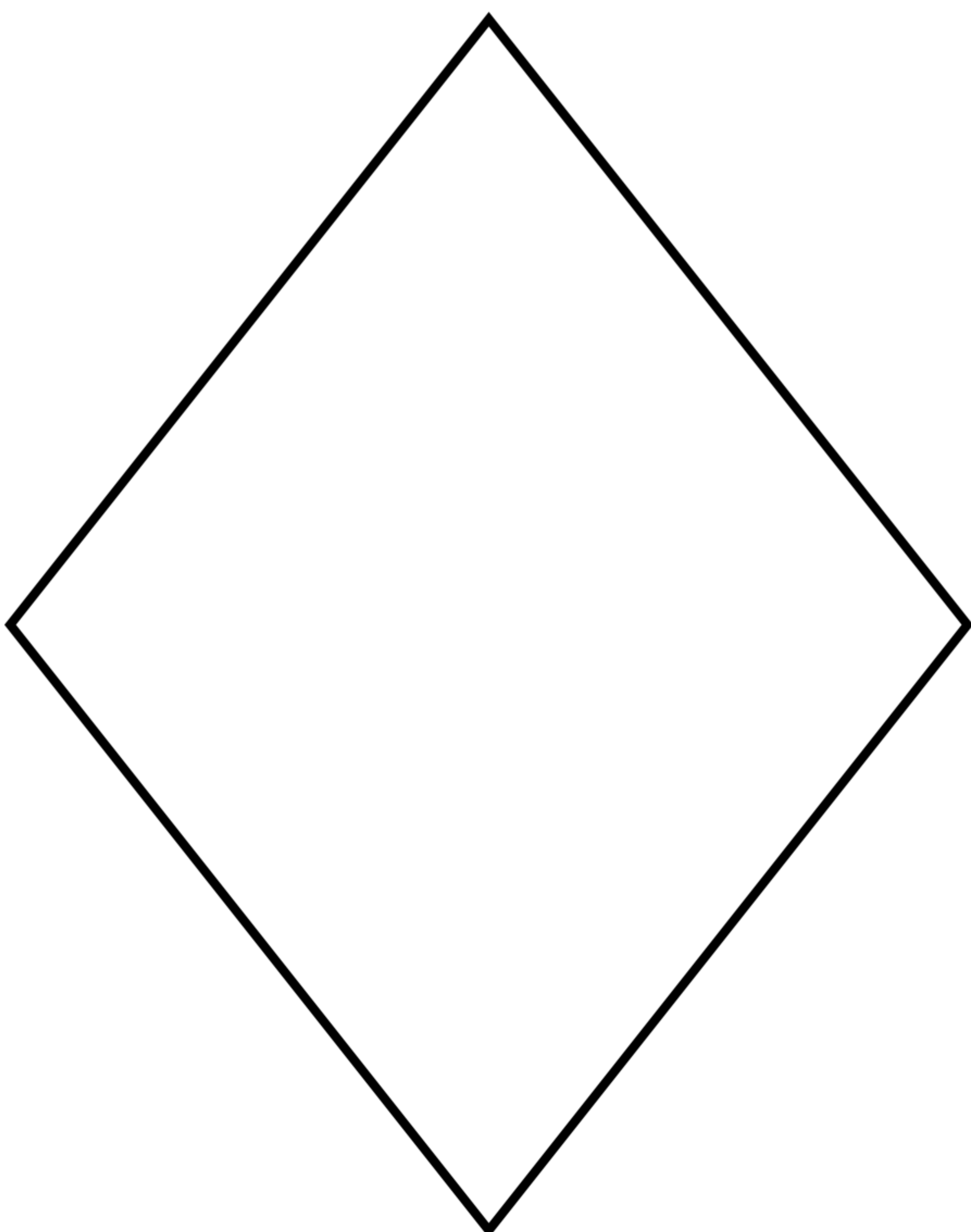
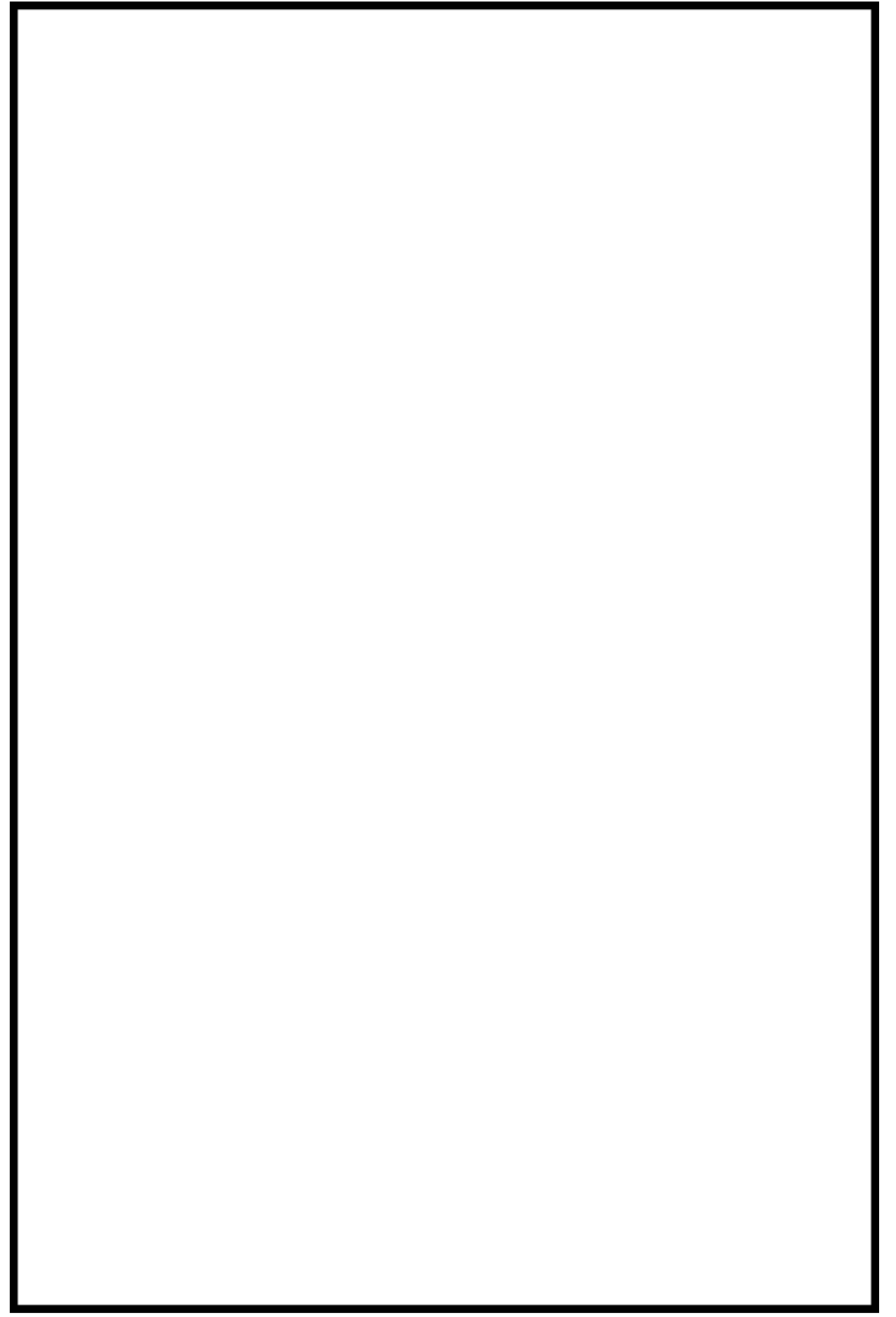
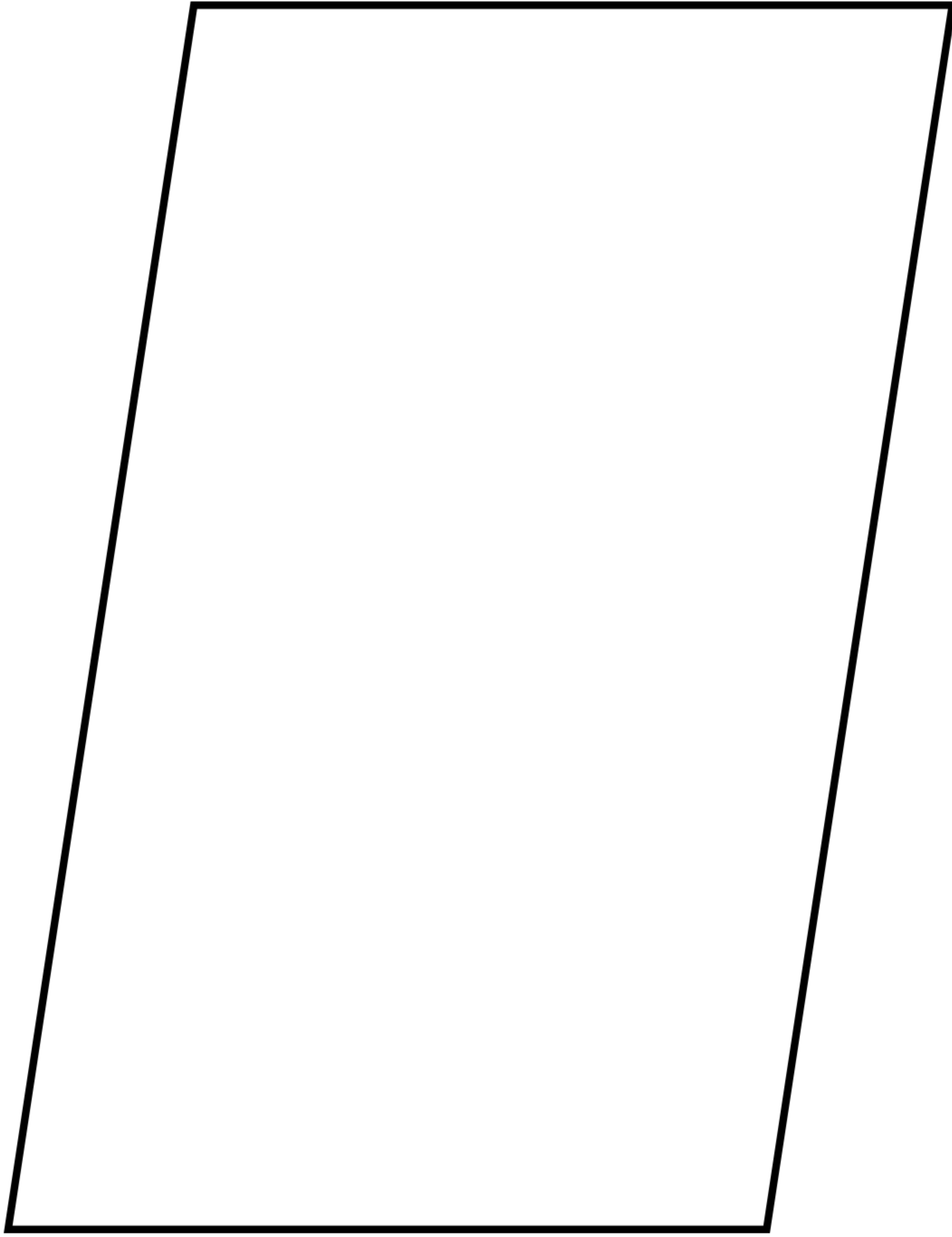
I parallelogrammi

- Individua e colora solo i parallelogrammi.






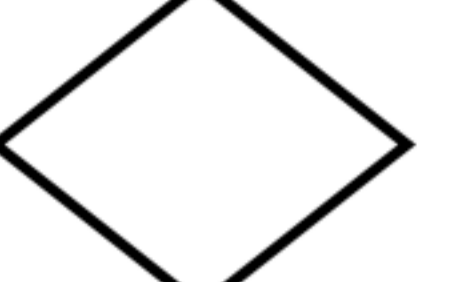
I parallelogrammi

- Per ogni parallelogramma: evidenzia con lo stesso colore gli angoli tra loro congruenti, ripassa con lo stesso colore i lati tra loro congruenti e traccia tutte le diagonali.



I parallelogrammi

- Indica con una **X** a quale tipo di parallelogramma si riferisce ogni caratteristica riportata come mostrato nel primo esempio.

				
Ha 2 angoli acuti e 2 angoli ottusi.			X	X
Ha 4 lati congruenti.				
Le diagonali sono perpendicolari.				
Ha gli angoli opposti congruenti.				
Tutti gli angoli sono retti.				
Le diagonali hanno lunghezze diverse.				
Ha 4 assi di simmetria.				
Ha 4 angoli congruenti.				
Ha 4 angoli e 4 lati congruenti.				
I lati opposti sono paralleli.				
Le diagonali non sono perpendicolari.				
Ha 2 assi di simmetria.				
Gli angoli non sono retti.				
Ha 4 lati congruenti e angoli non retti.				
Le diagonali sono congruenti.				
I lati opposti sono congruenti.				
Non ha assi di simmetria.				
Le diagonali sono assi di simmetria.				