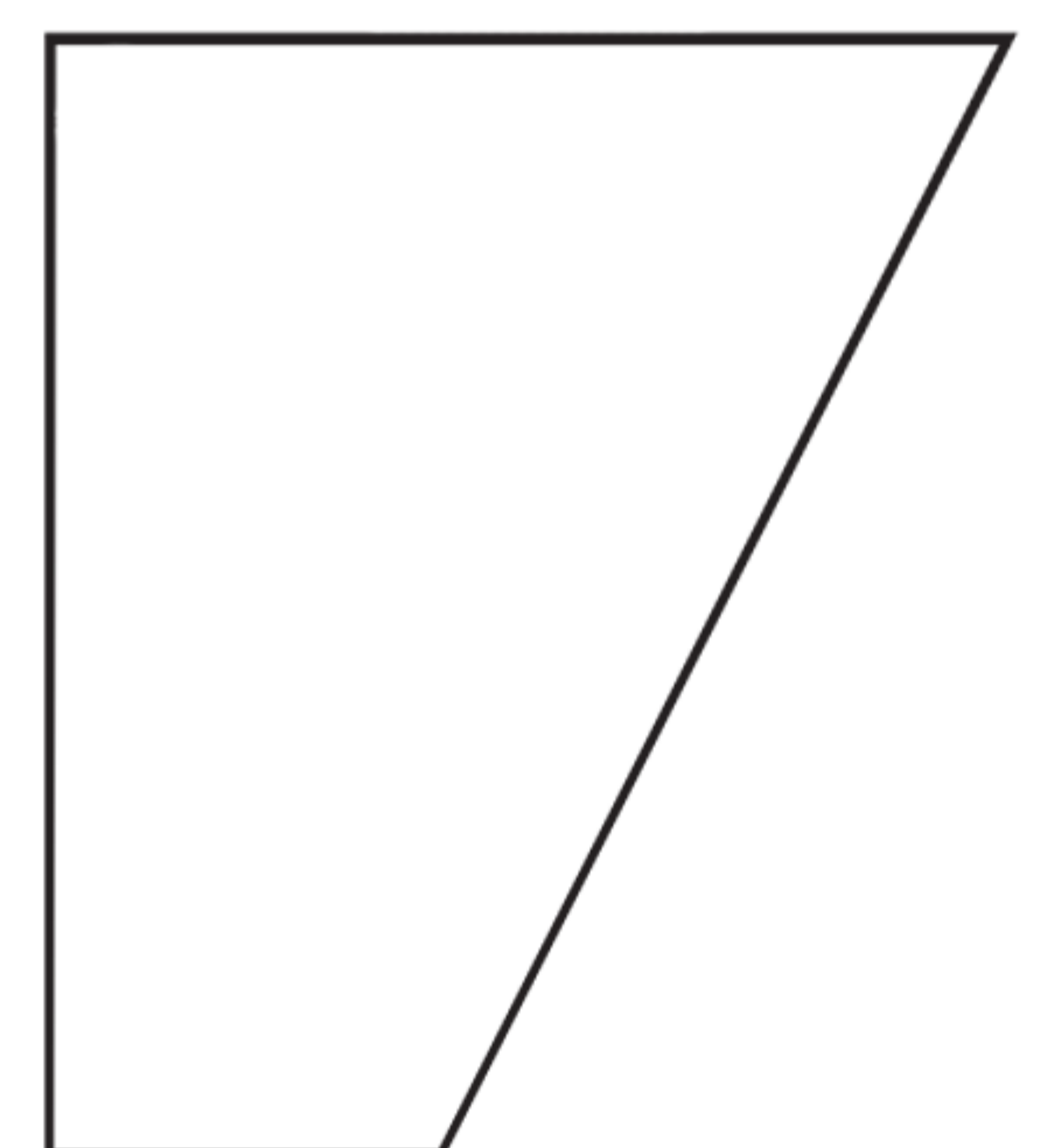
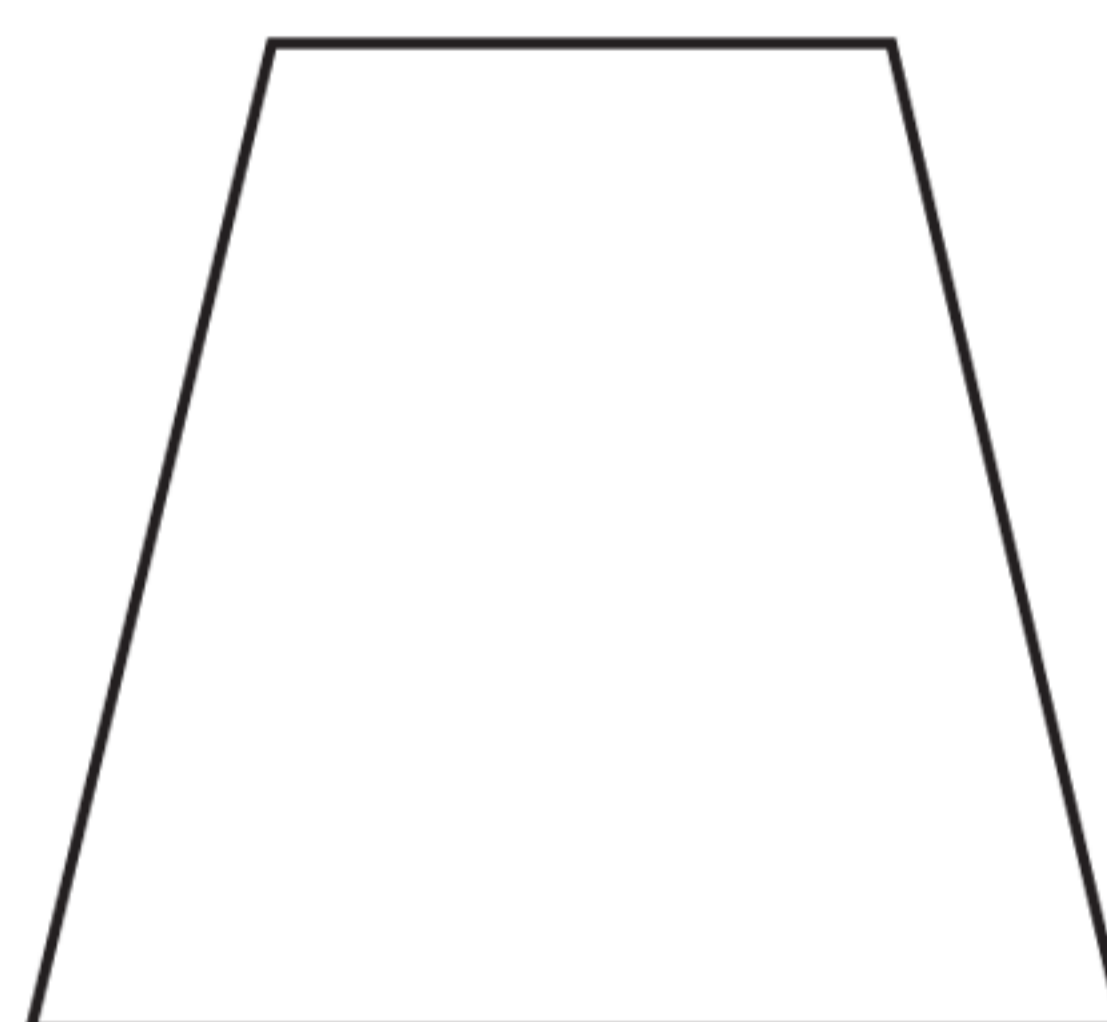
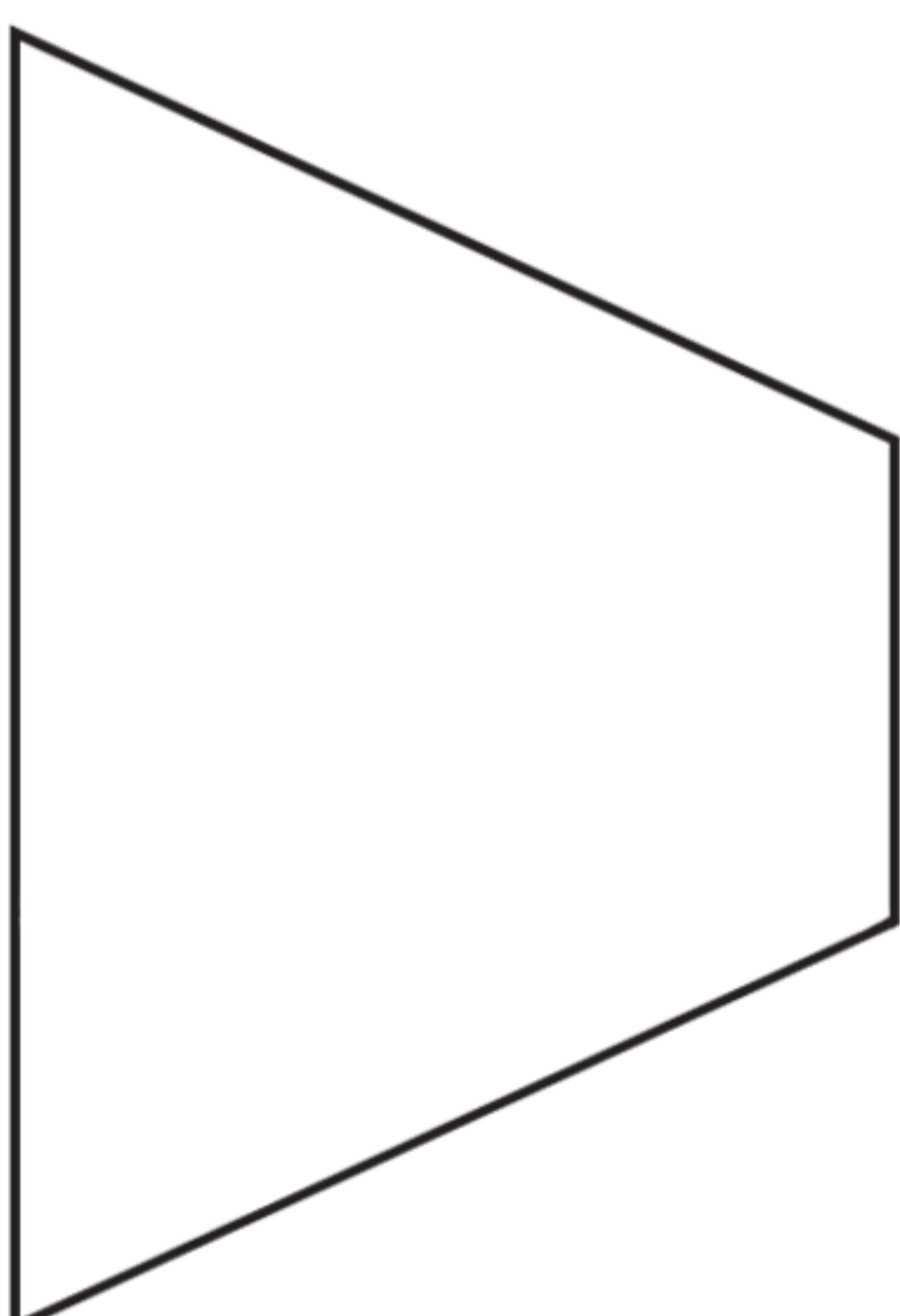
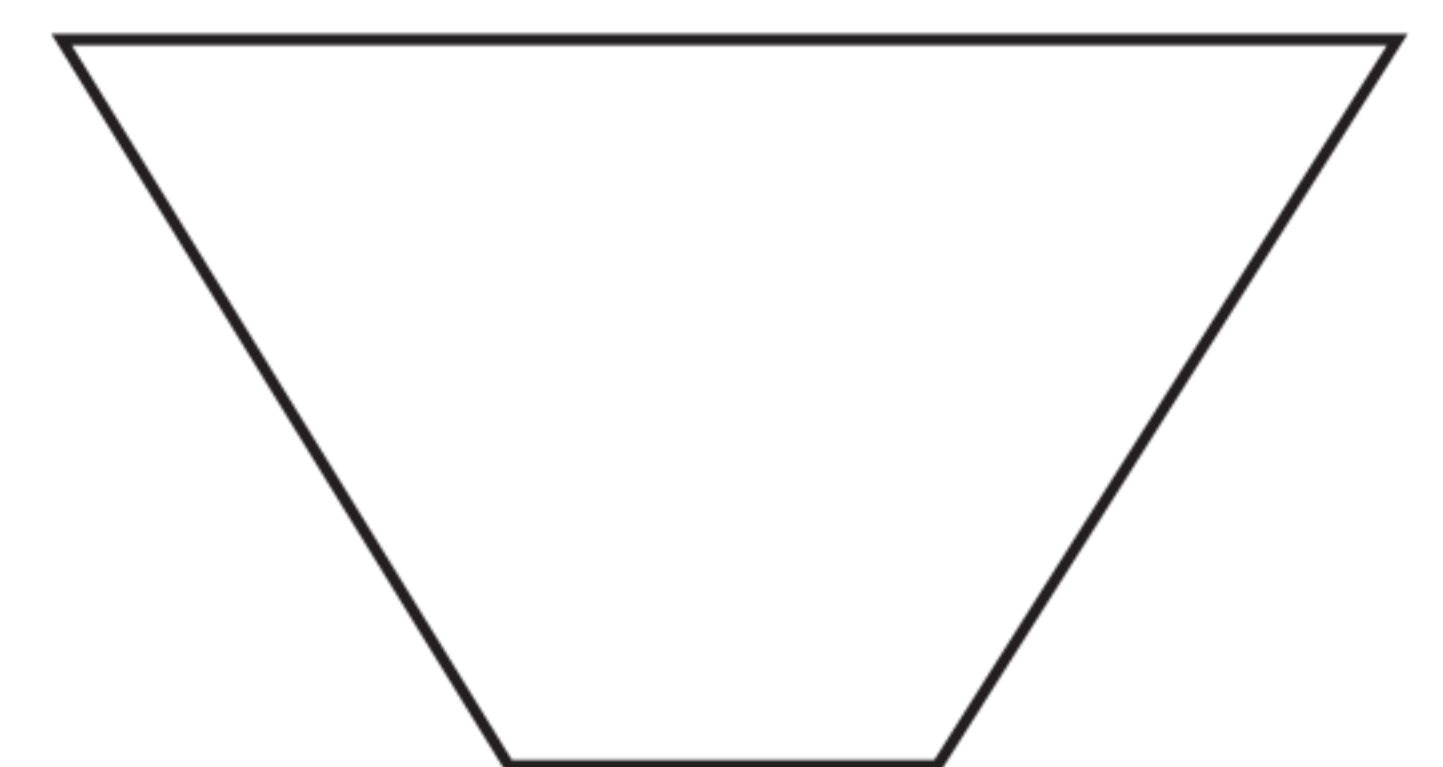
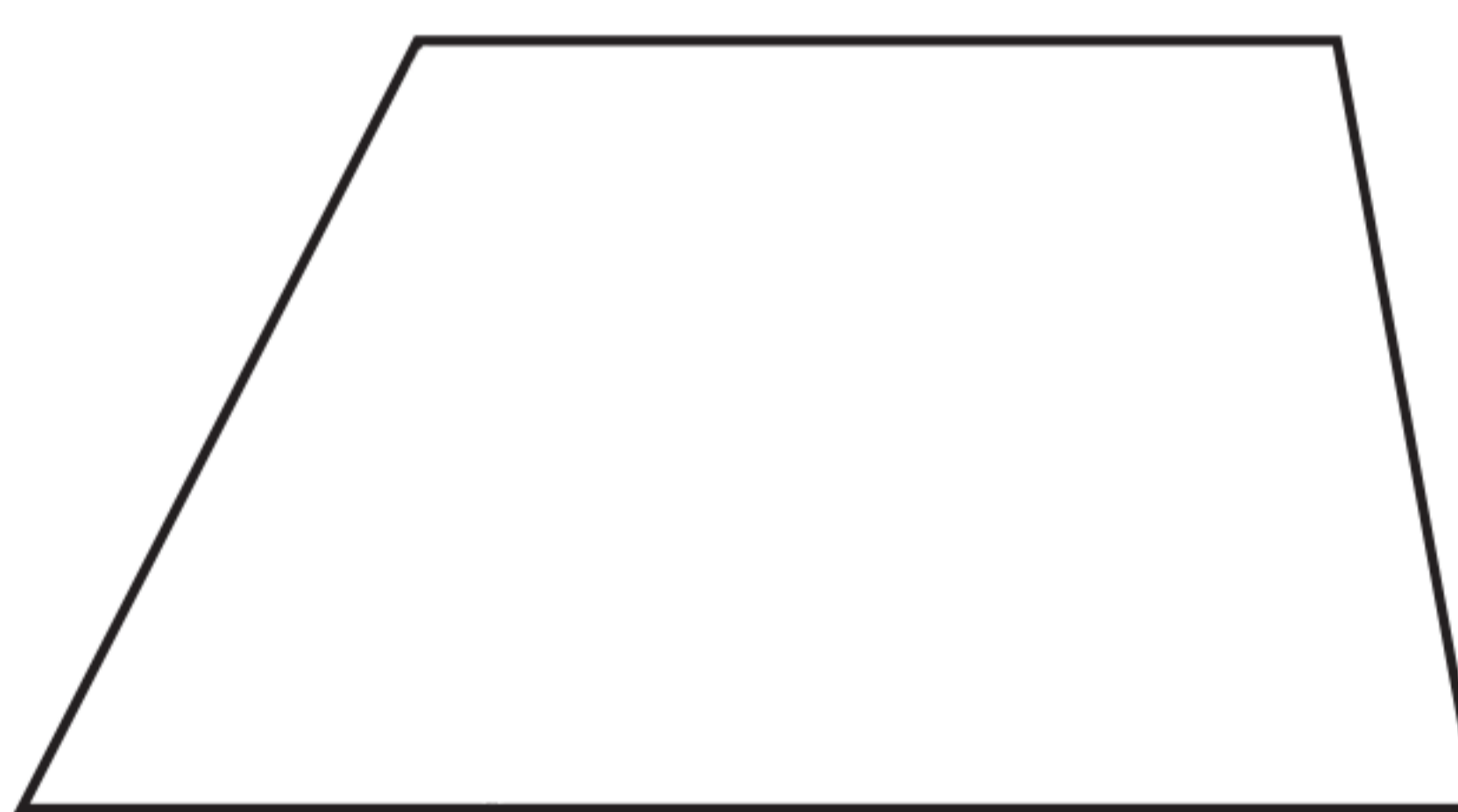
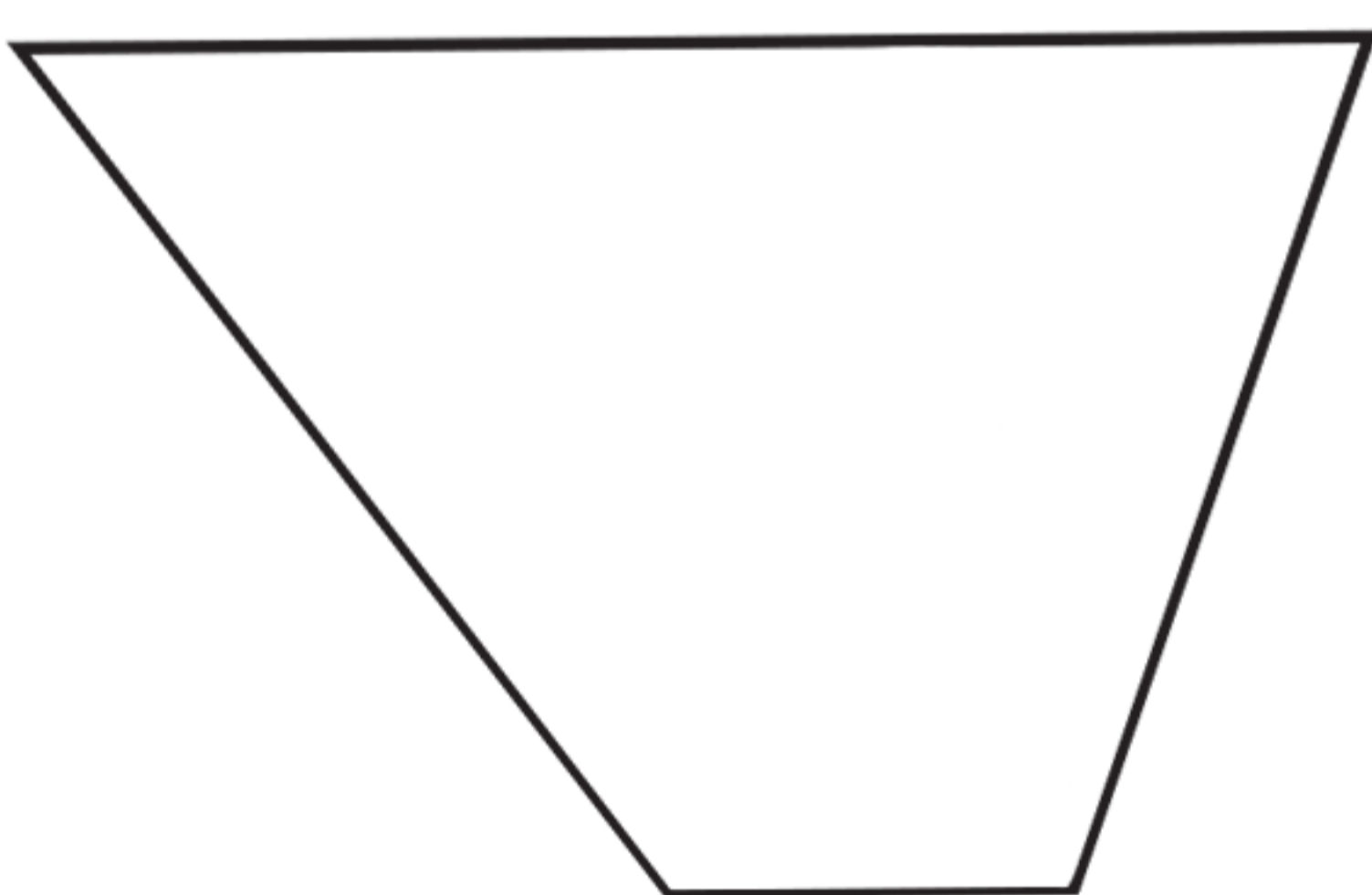
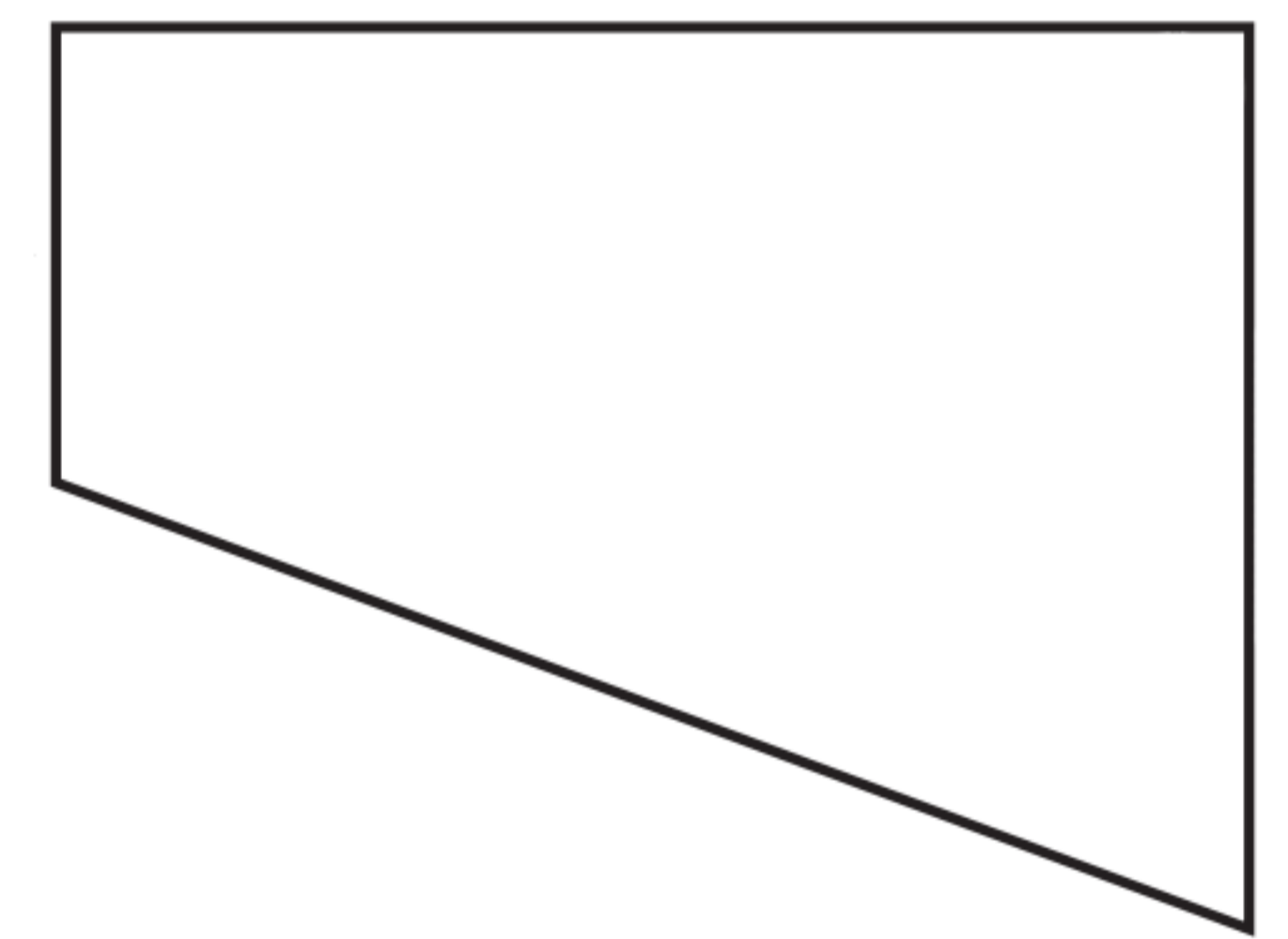
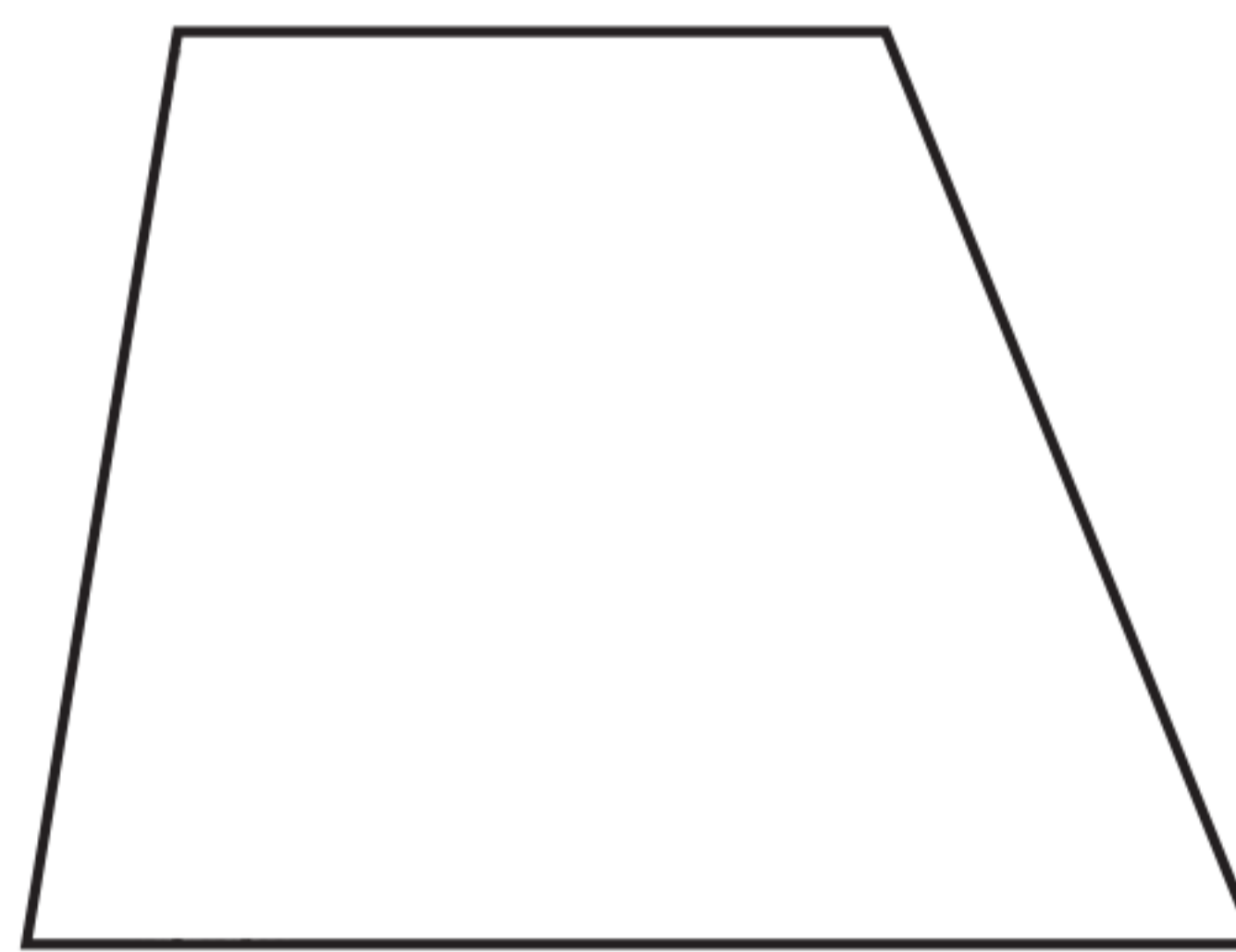
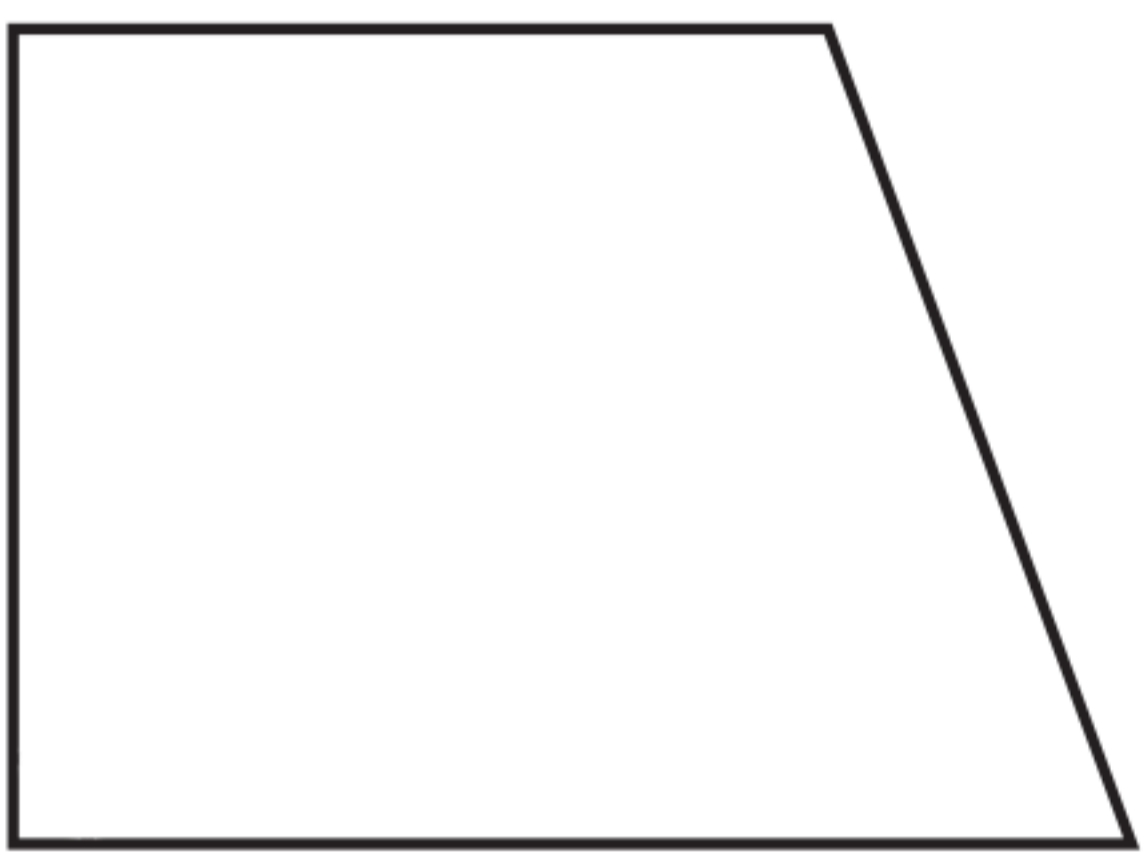
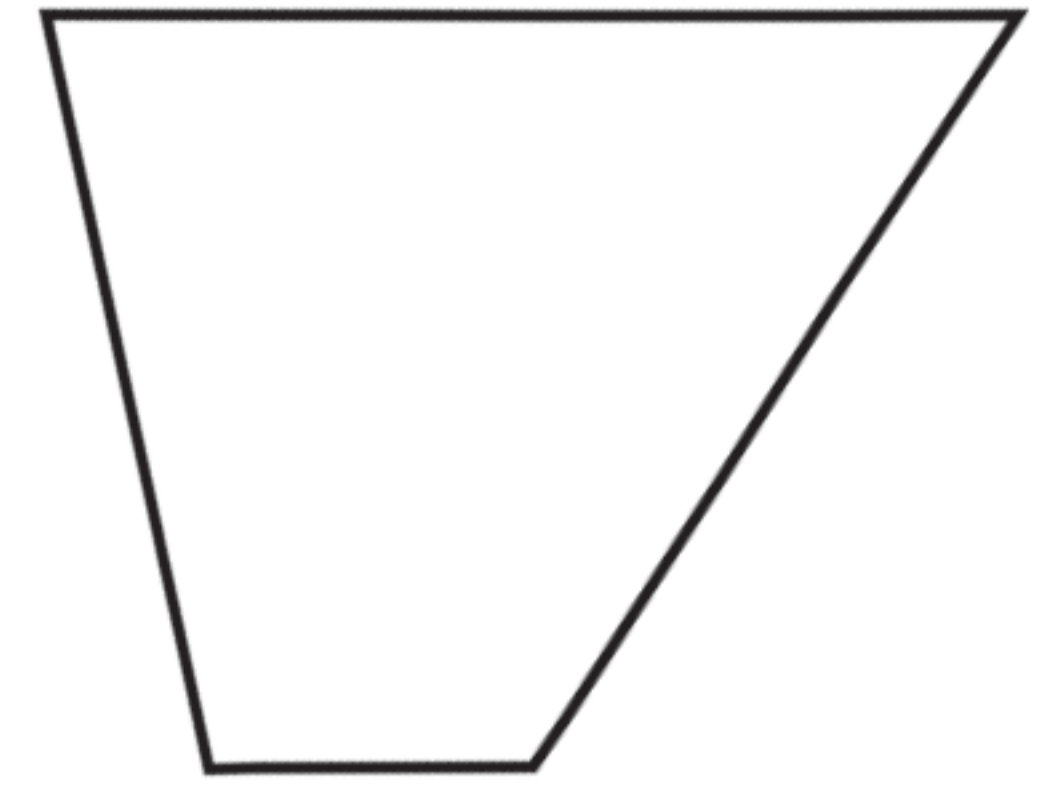
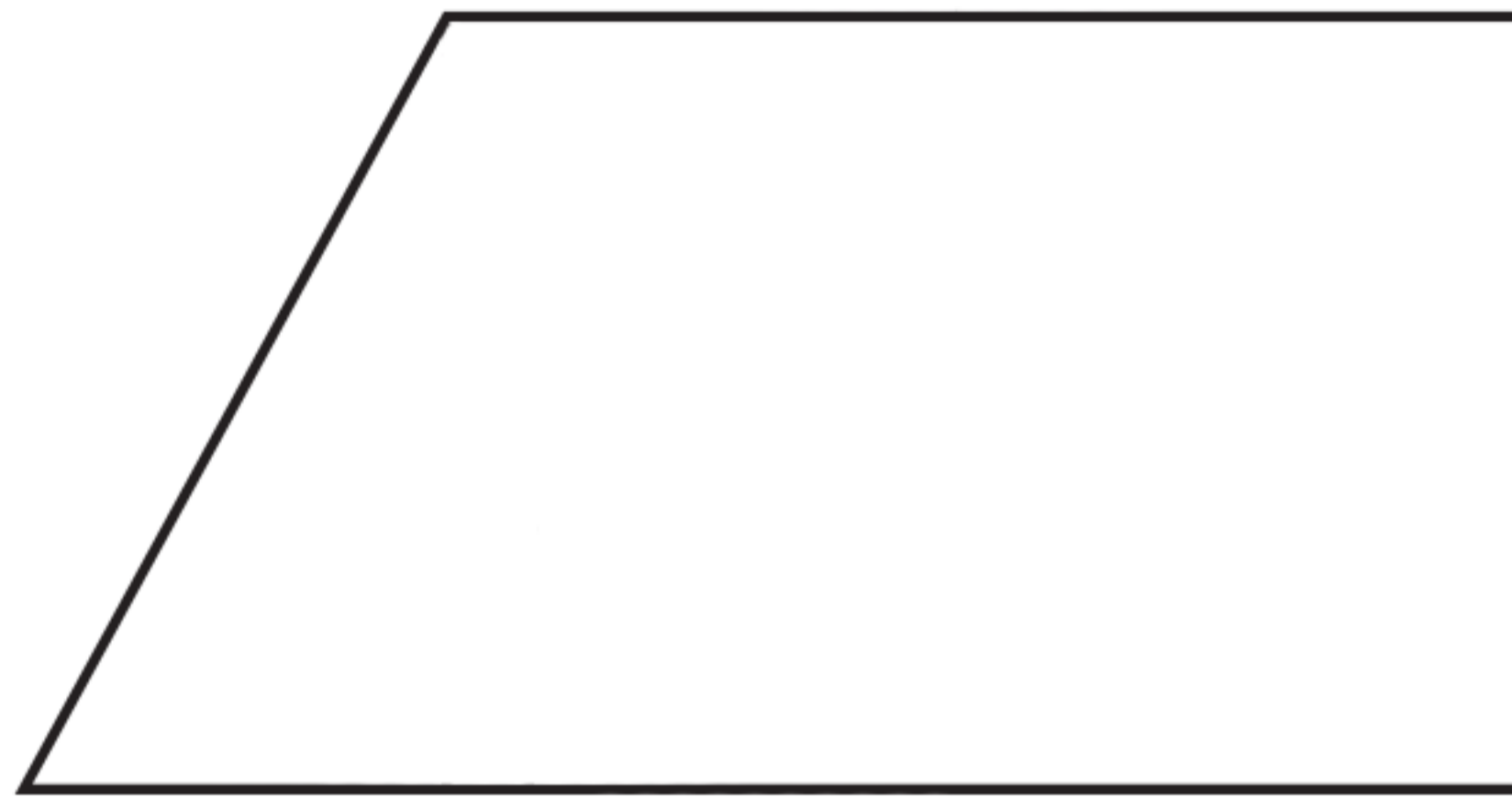
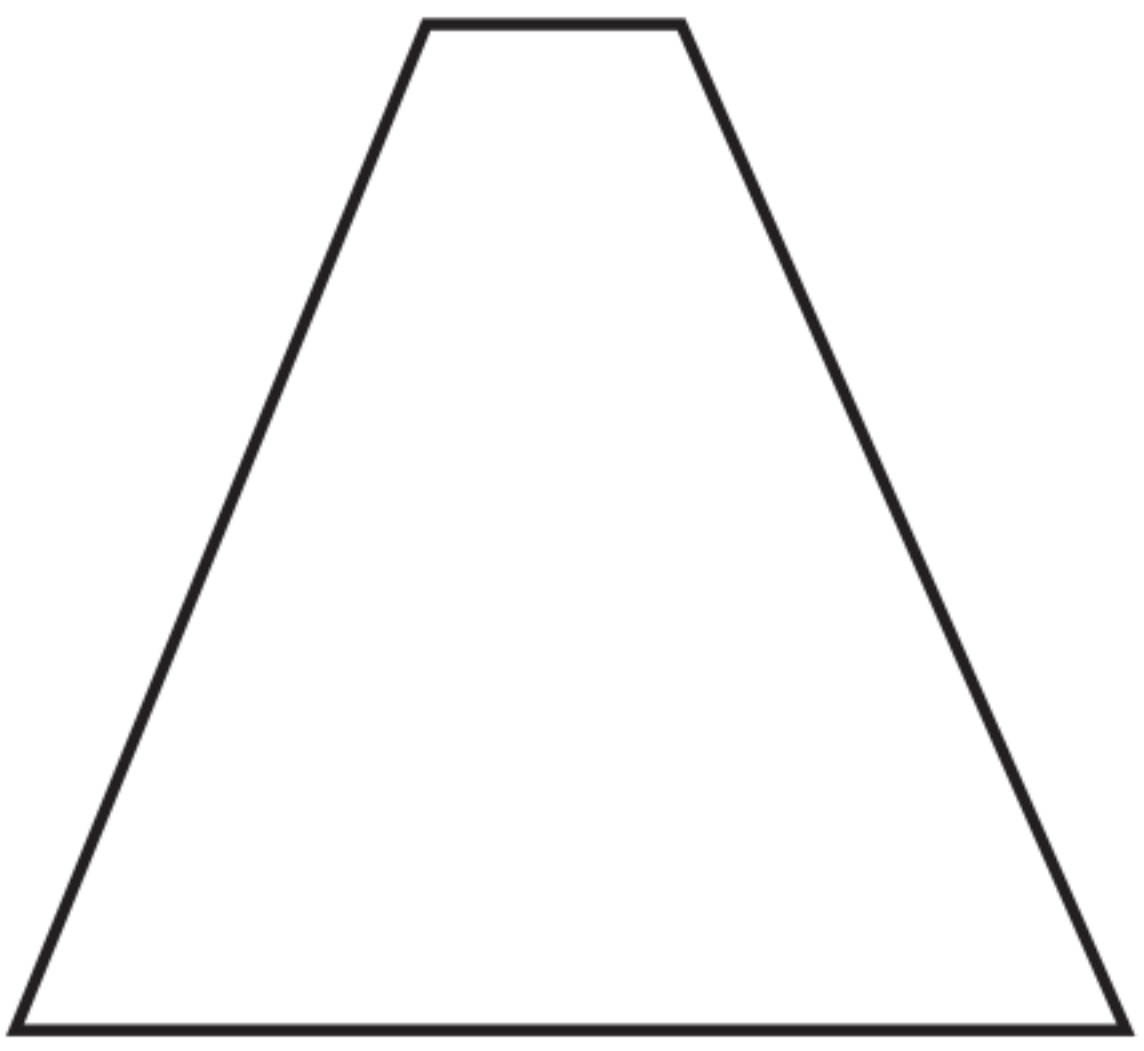


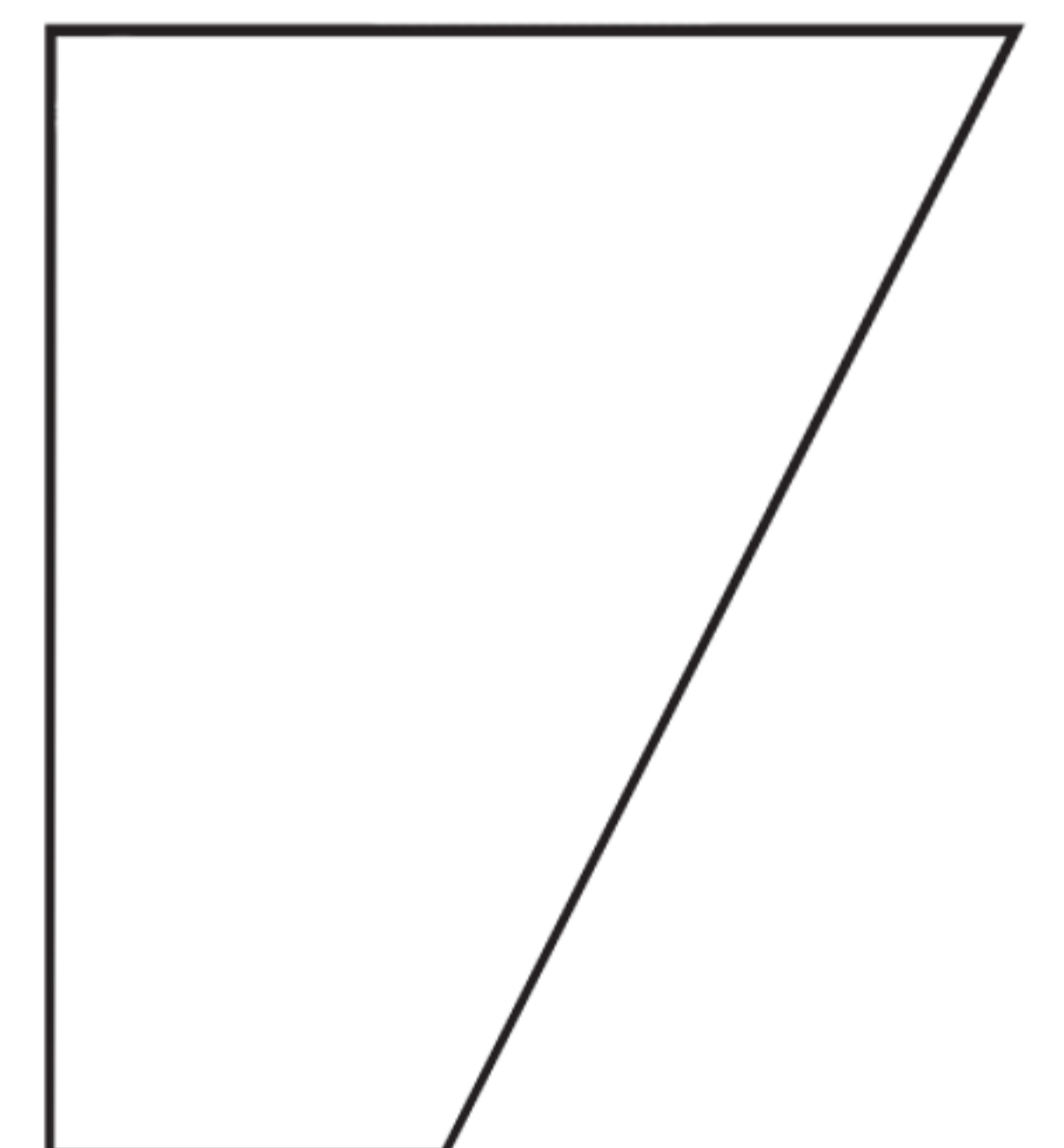
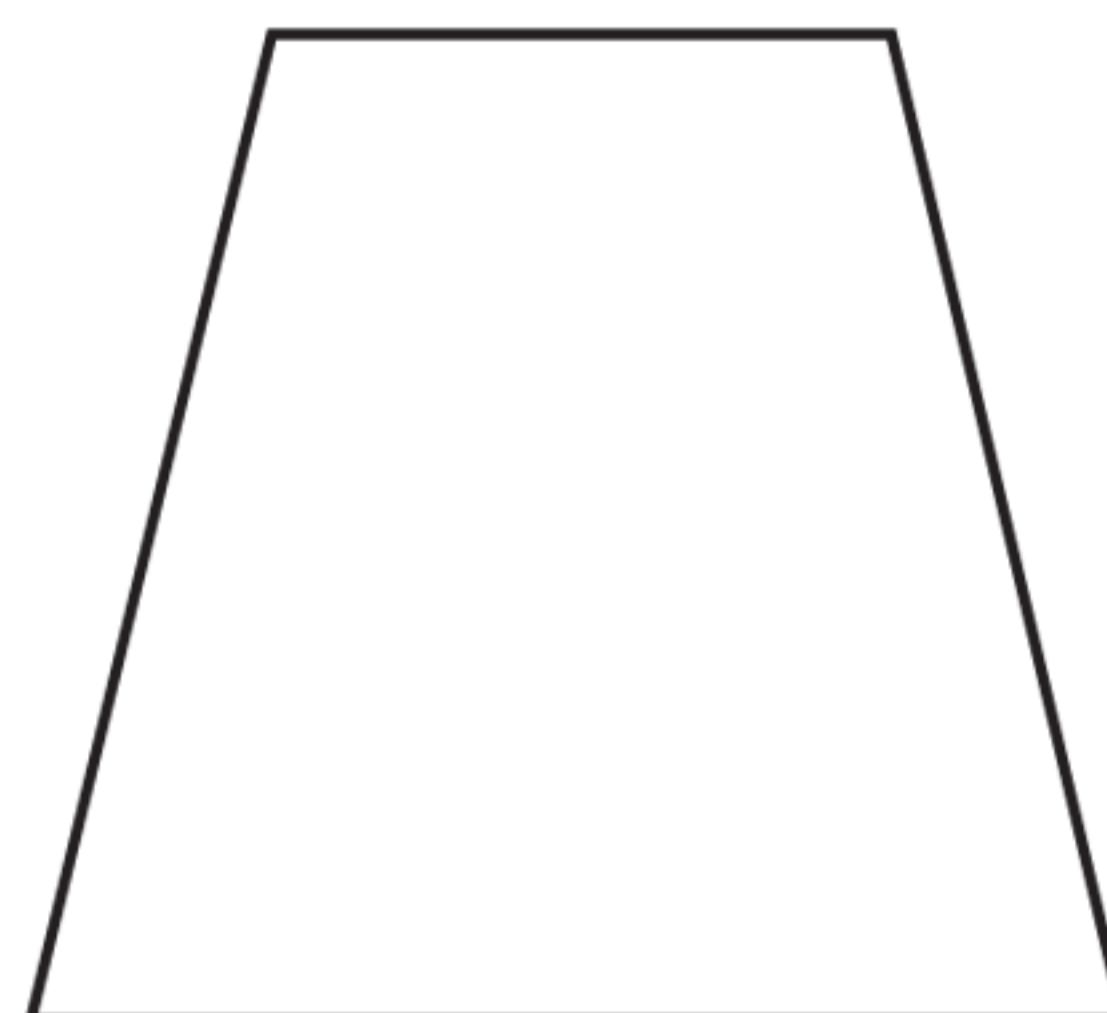
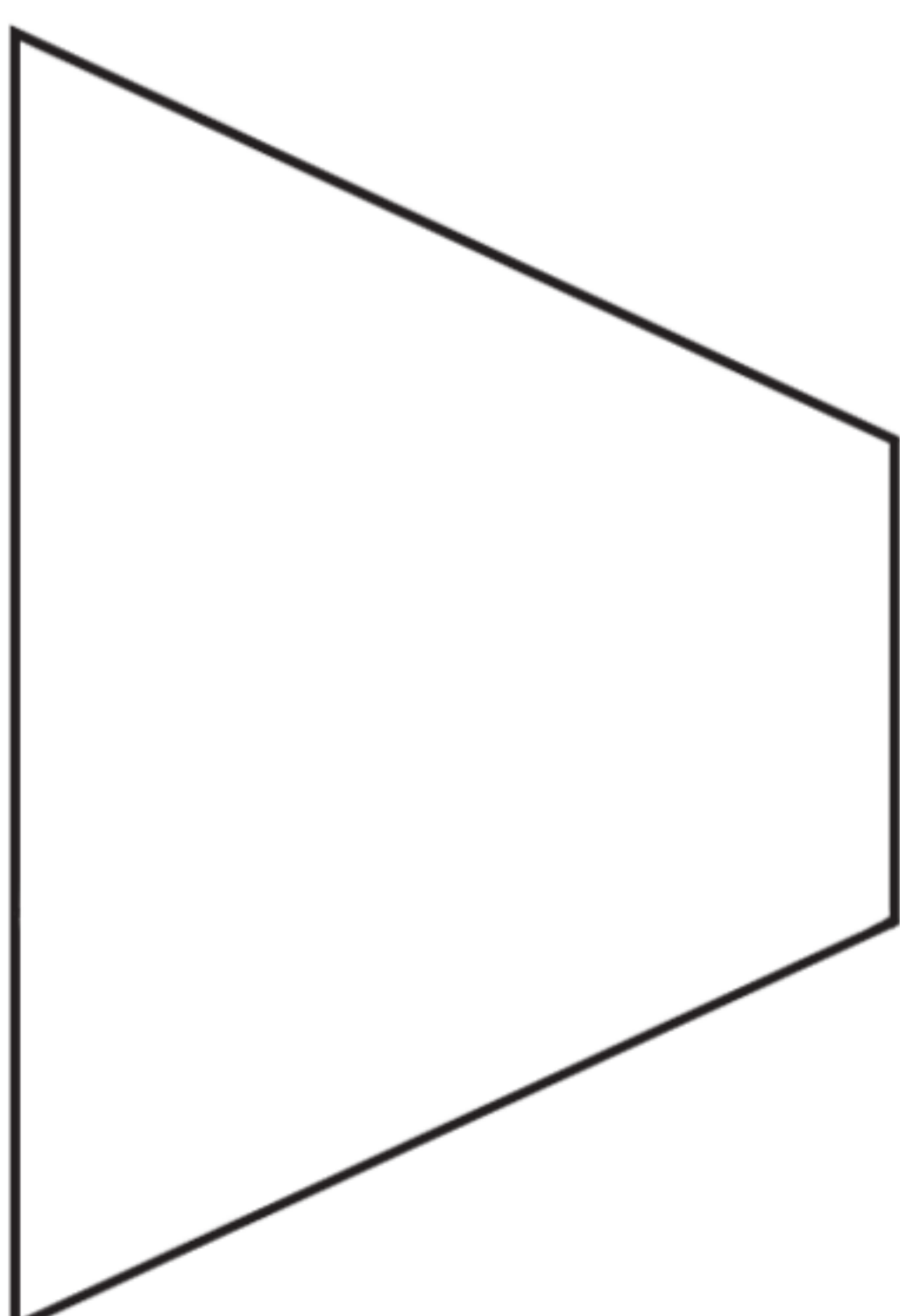
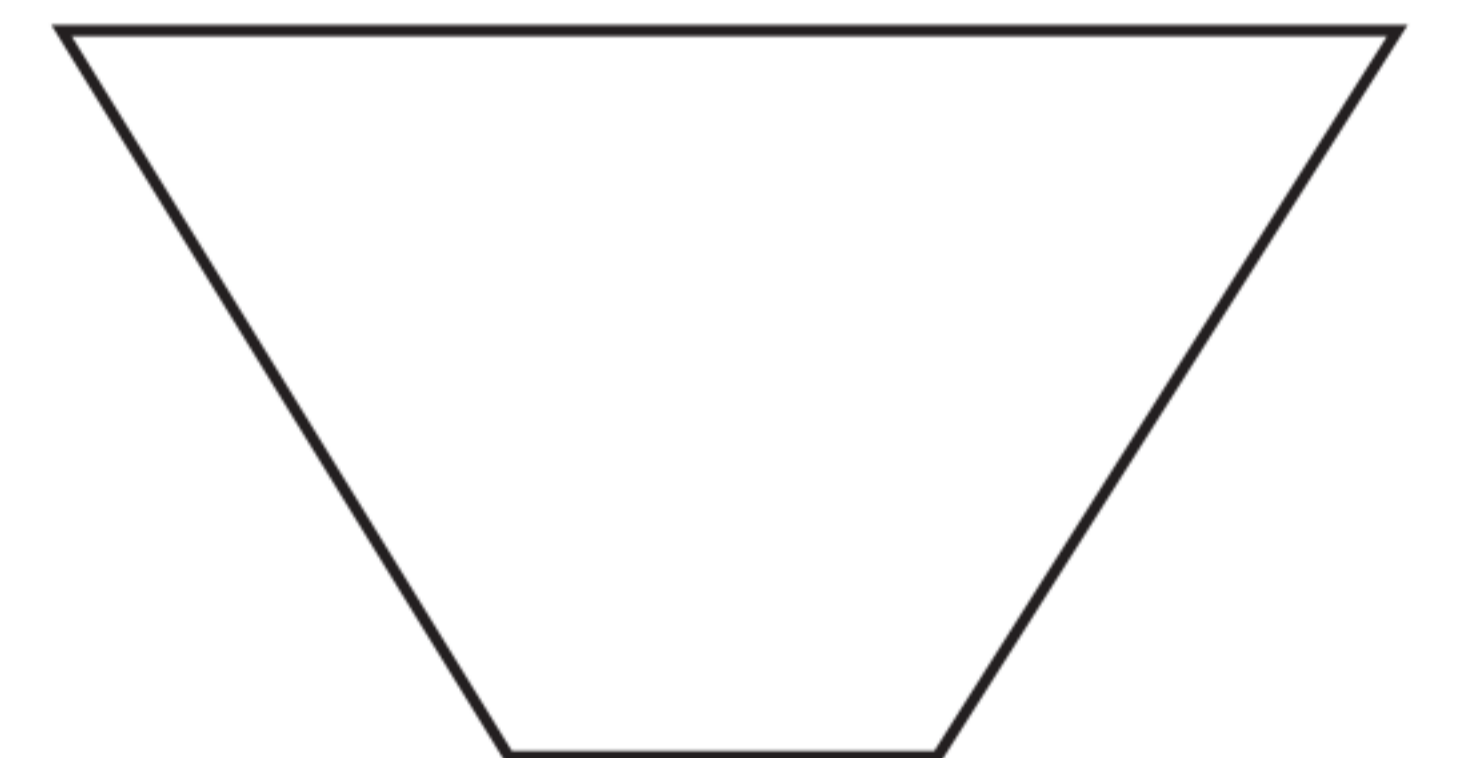
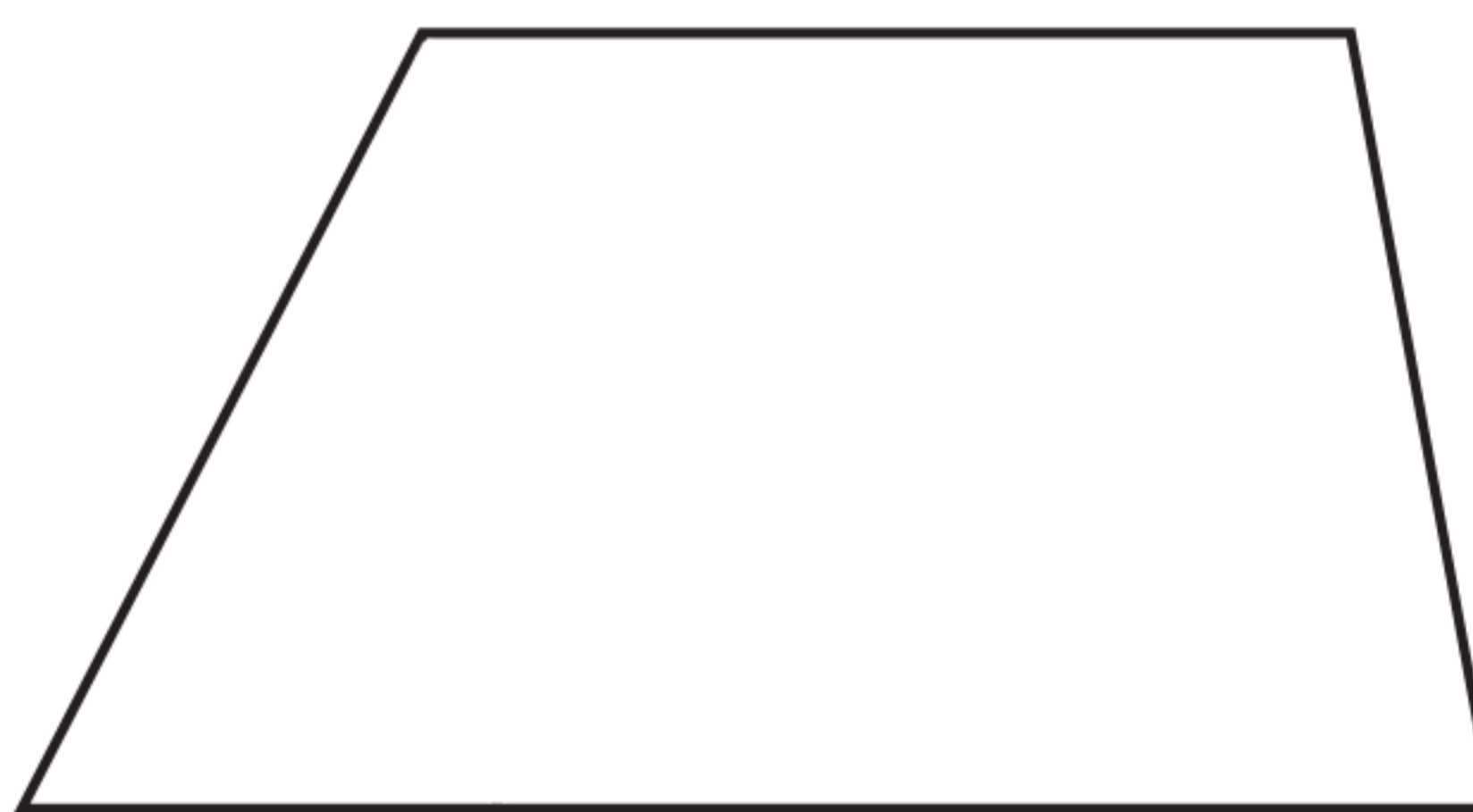
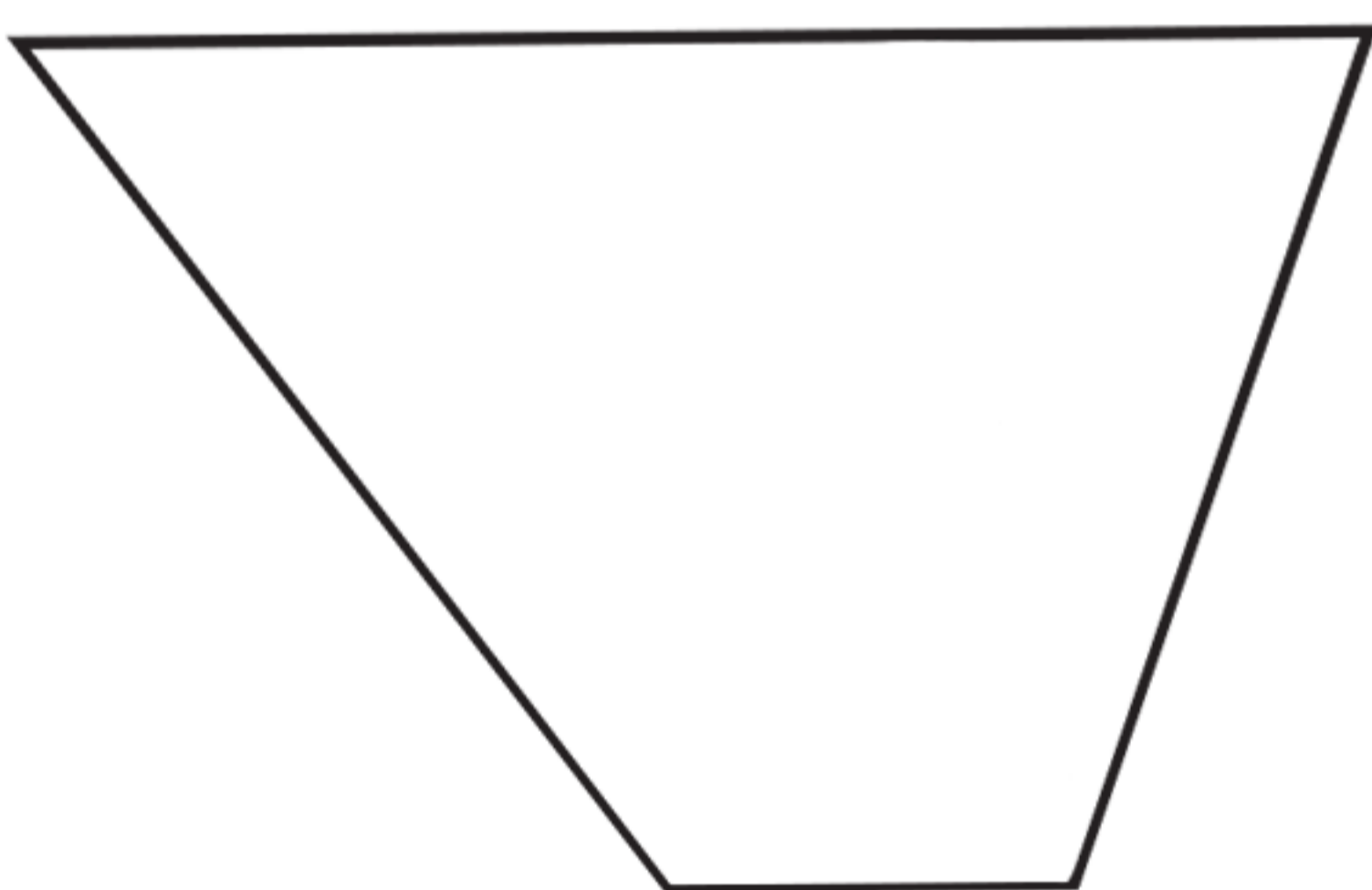
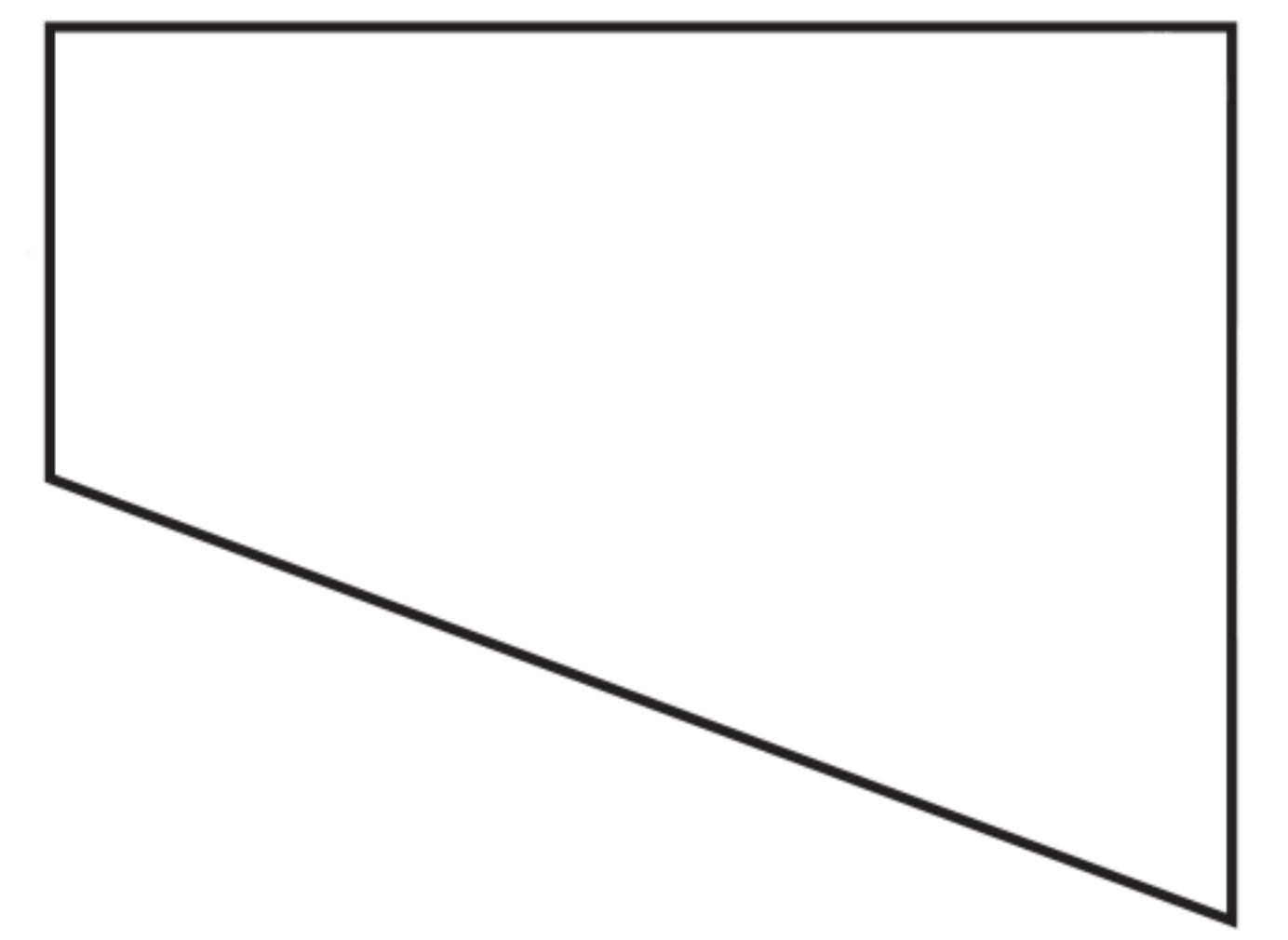
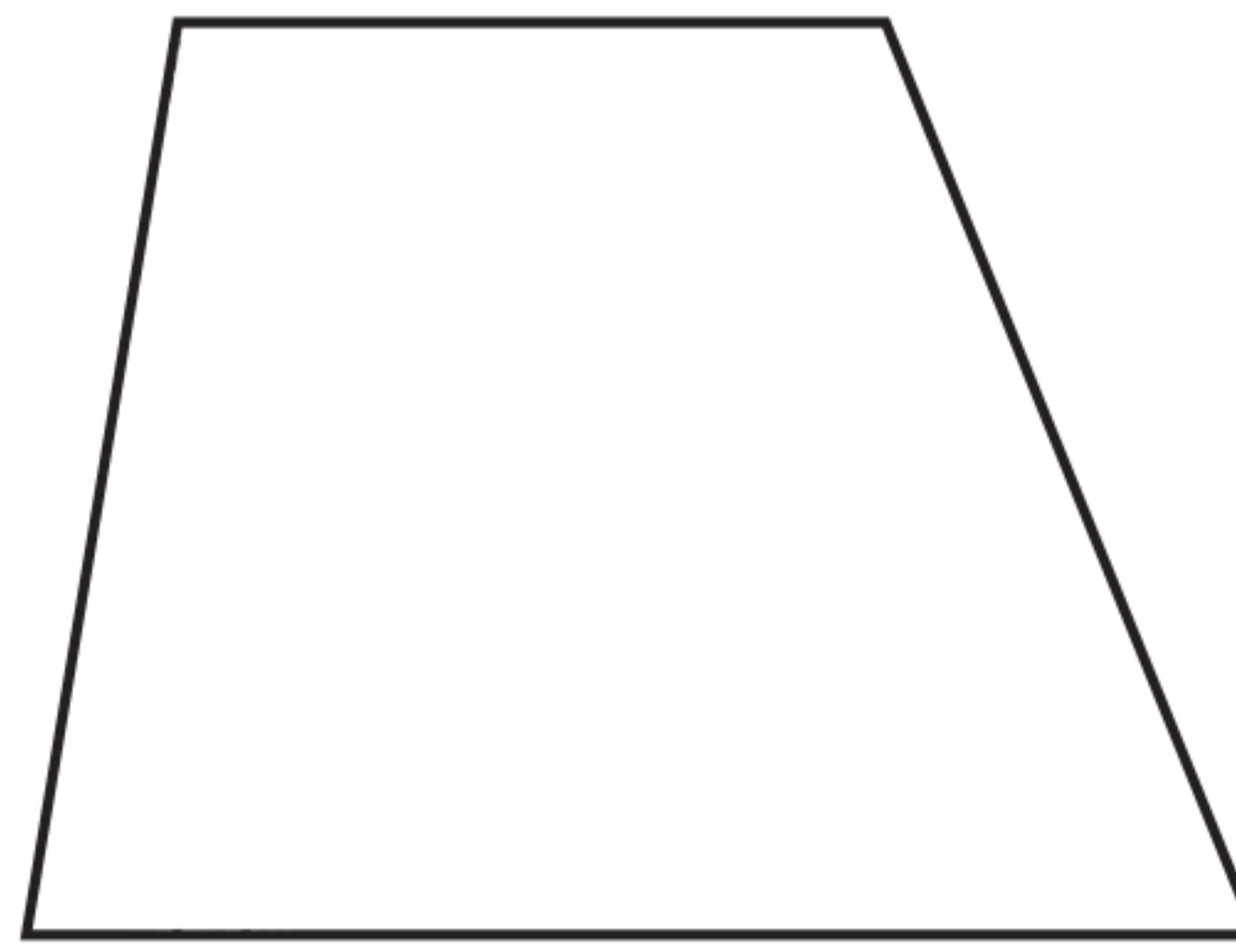
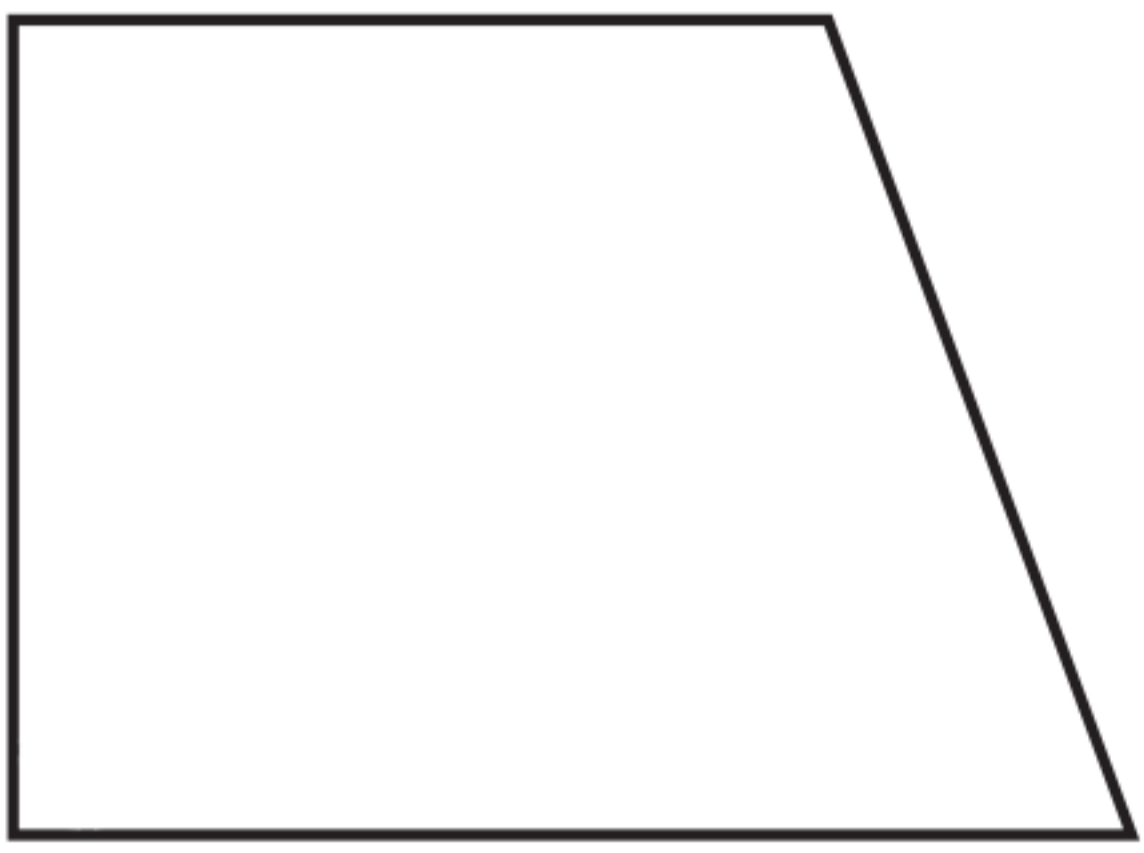
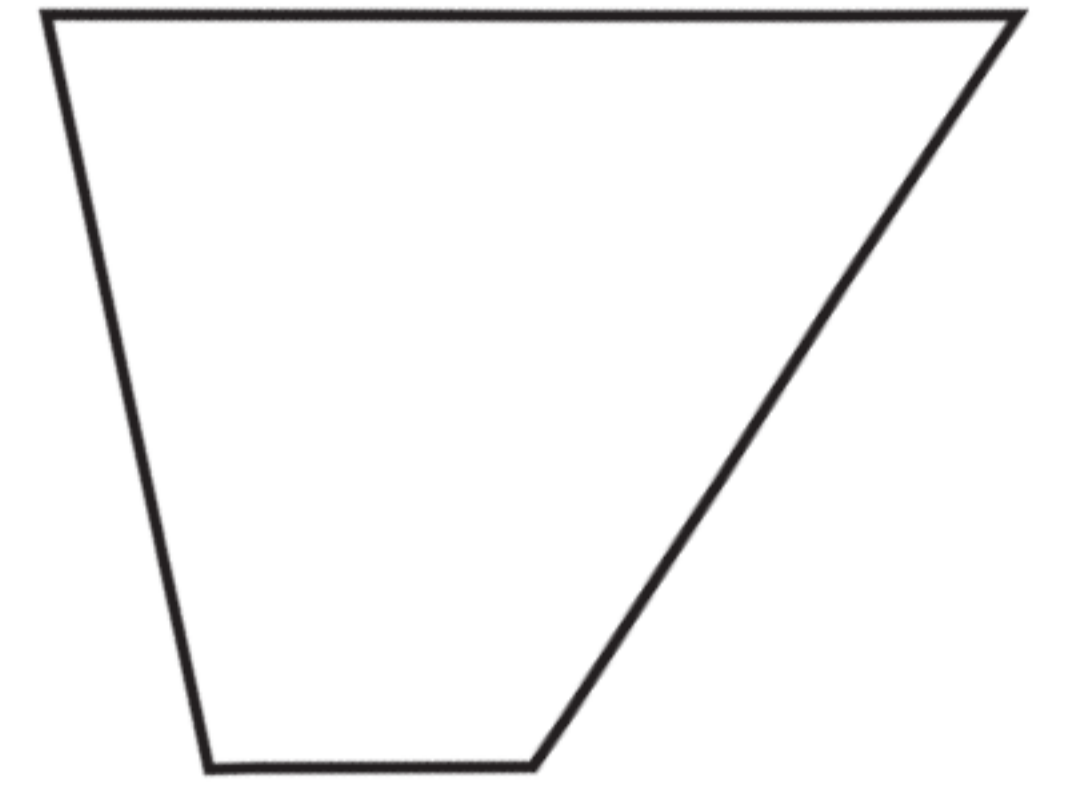
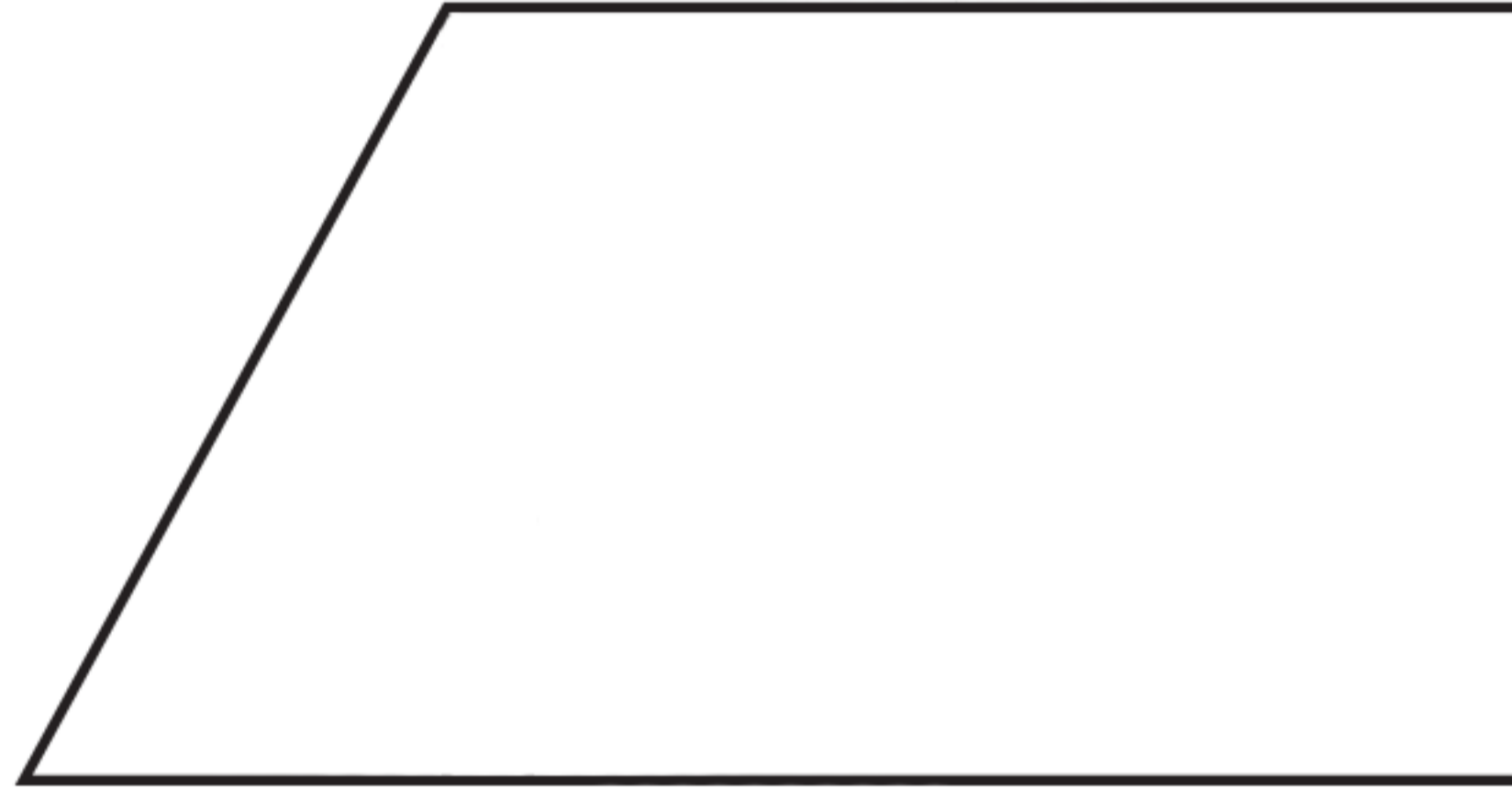
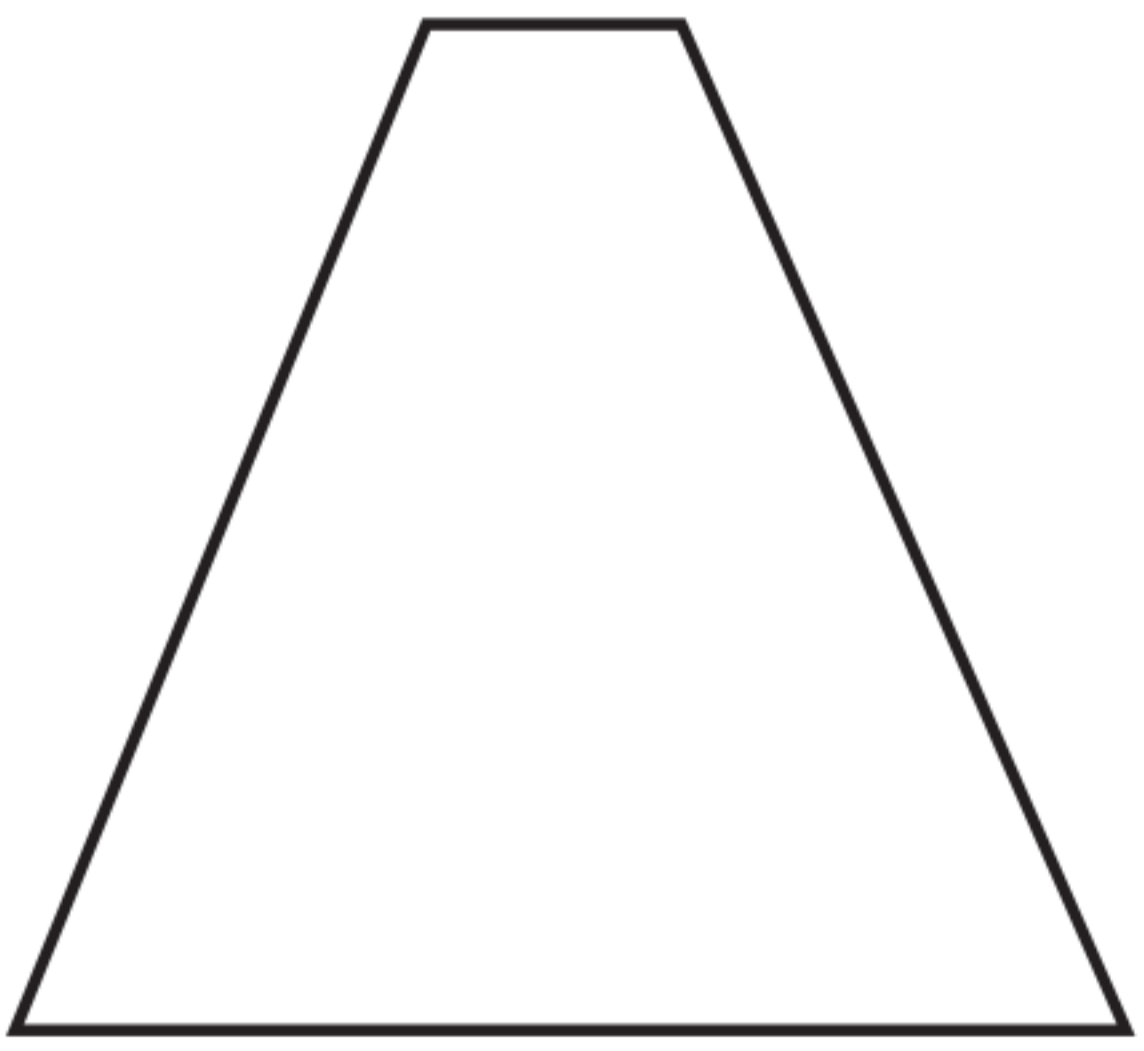
I trapezi

- Colora di rosso i trapezi rettangoli, di blu quelli isosceli e di verde quelli scaleni.



I trapezi

- In ogni trapezio ripassa in rosso la base maggiore, in blu la base minore, poi traccia l'altezza con il verde e le diagonali con il giallo.



I trapezi

• Segna con una X se ogni affermazione è V (vera) oppure F (falsa).

- Il trapezio isoscele ha due angoli retti.

 V F

- In un trapezio isoscele gli angoli alle basi sono congruenti.

 V F

- Nel trapezio scaleno le diagonali incrociandosi formano due angoli retti.

 V F

- I trapezi hanno una coppia di lati paralleli.

 V F

- Nel trapezio rettangolo l'altezza coincide con un lato.

 V F

- I trapezi hanno gli angoli opposti congruenti.

 V F

- Esistono trapezi che hanno un solo angolo retto.

 V F

- In un trapezio scaleno tutti gli angoli e tutti i lati sono disuguali tra loro.

 V F

- In un trapezio rettangolo due angoli sono retti, uno è acuto e uno ottuso.

 V F

- Non esistono assi di simmetria in qualunque tipo di trapezio.

 V F