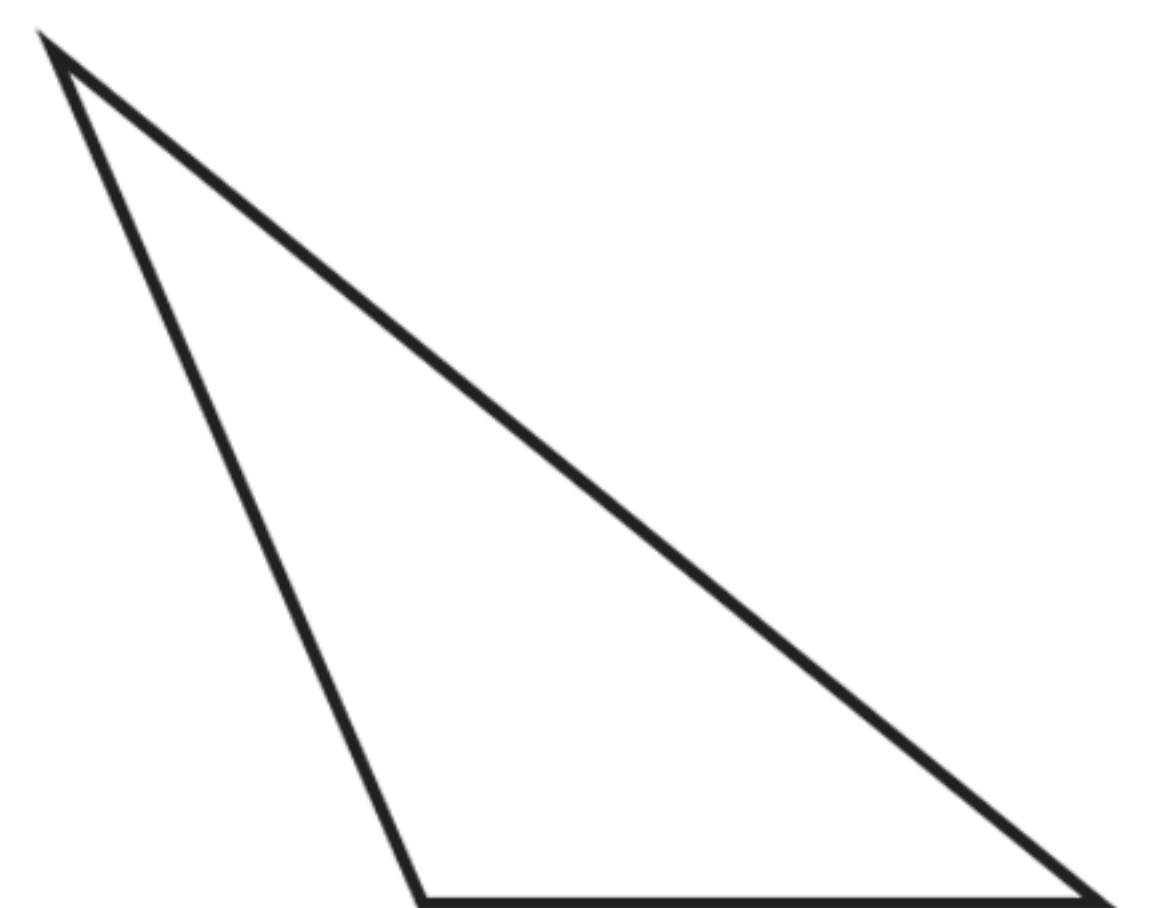
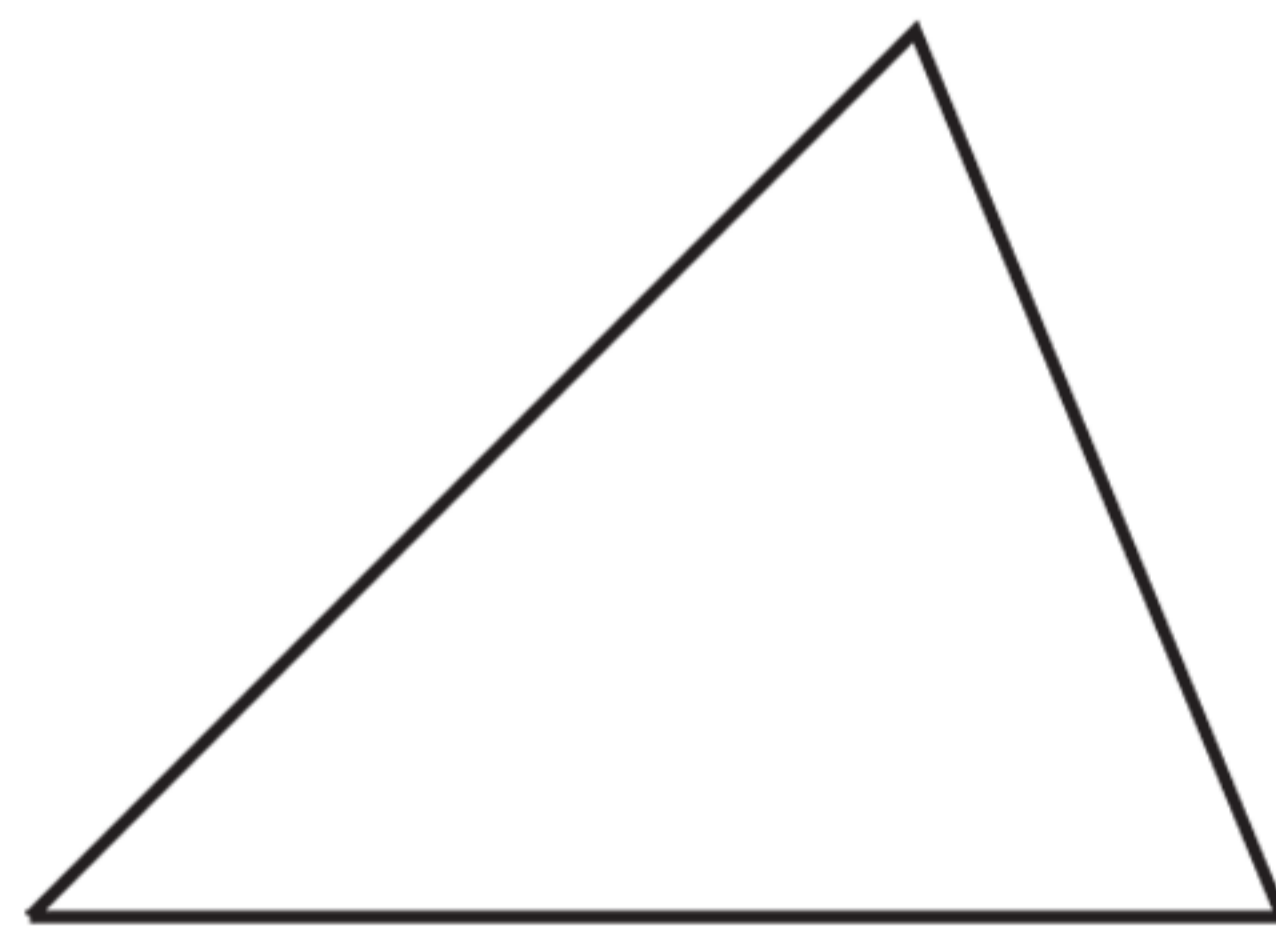
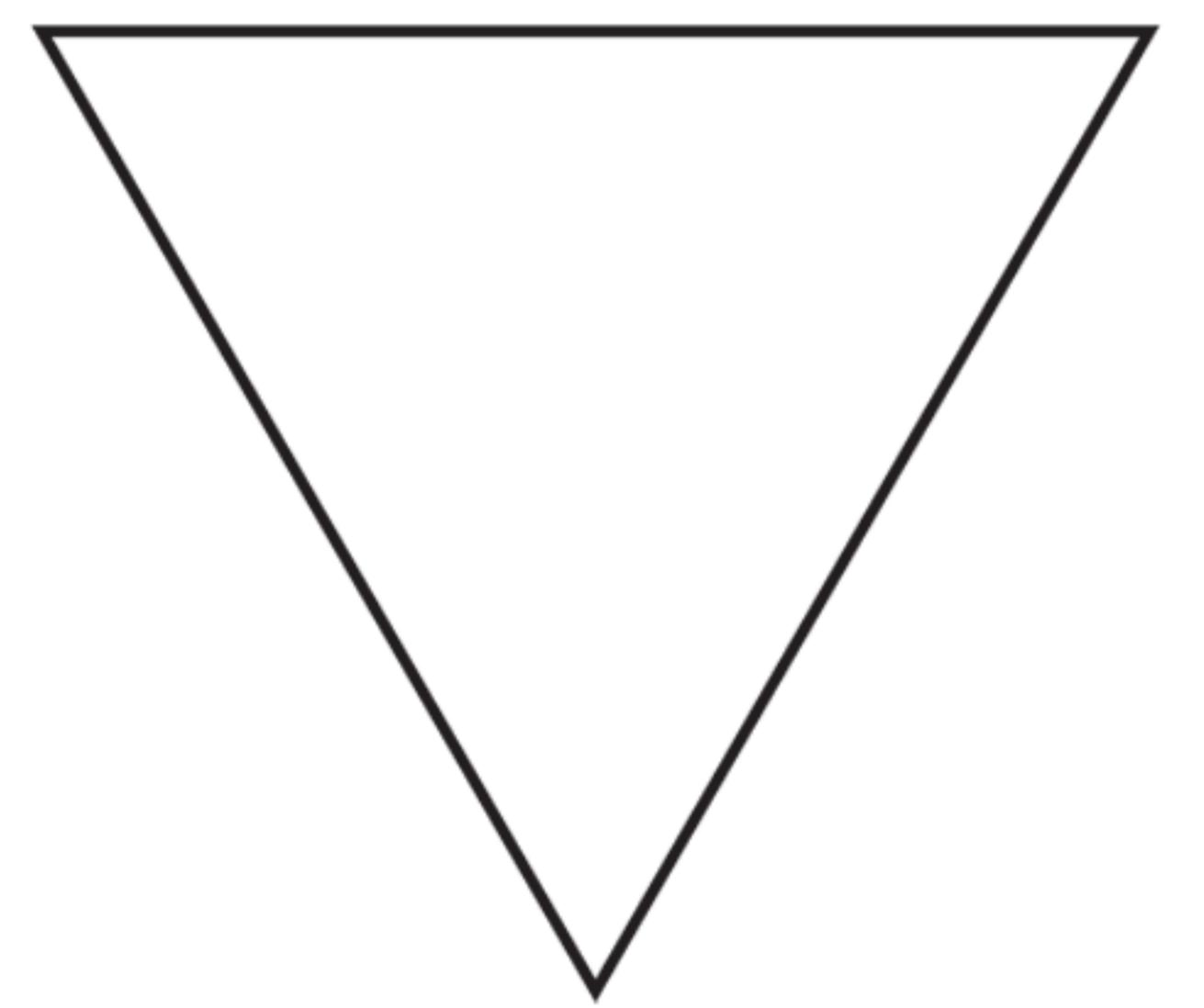
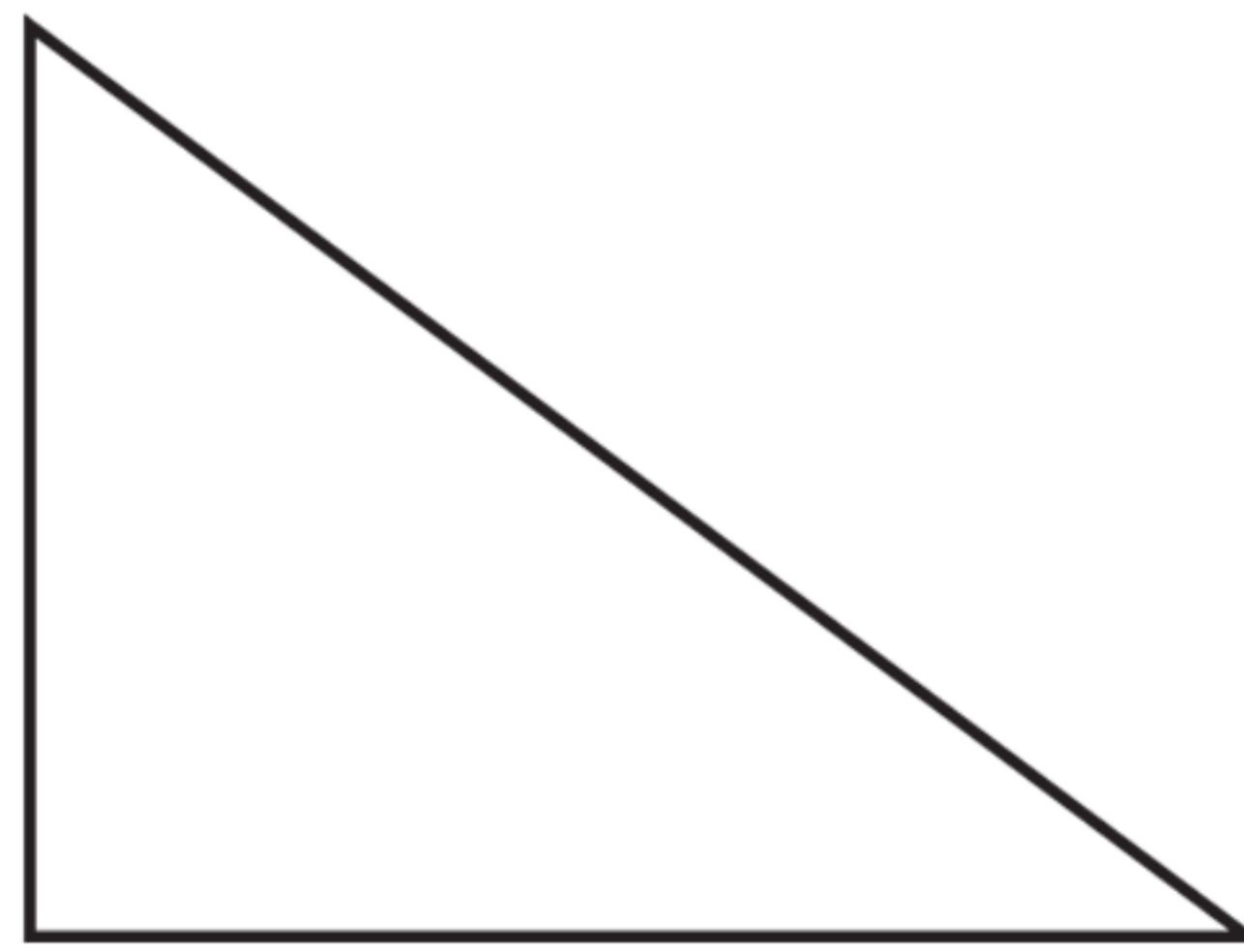
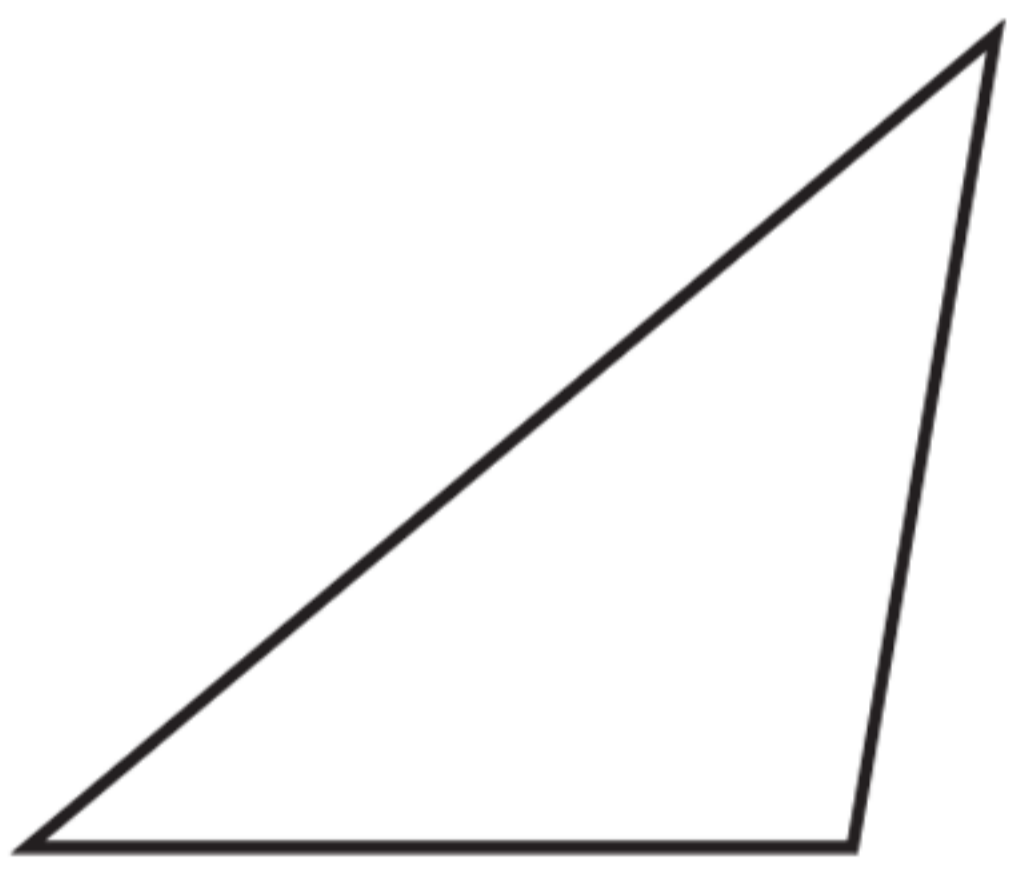
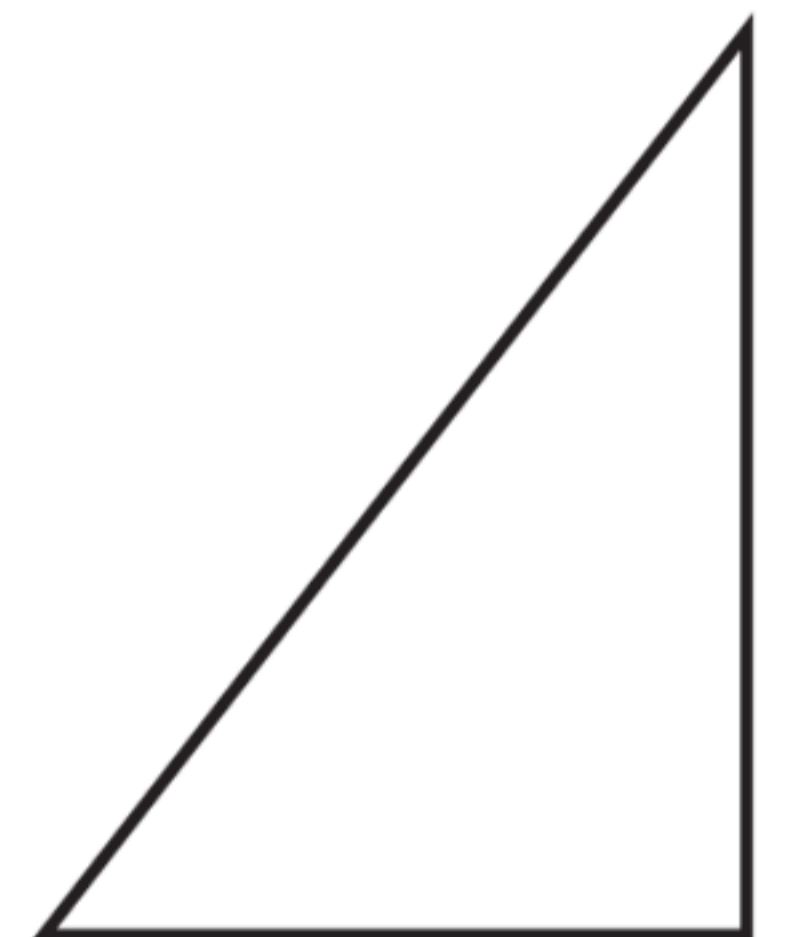
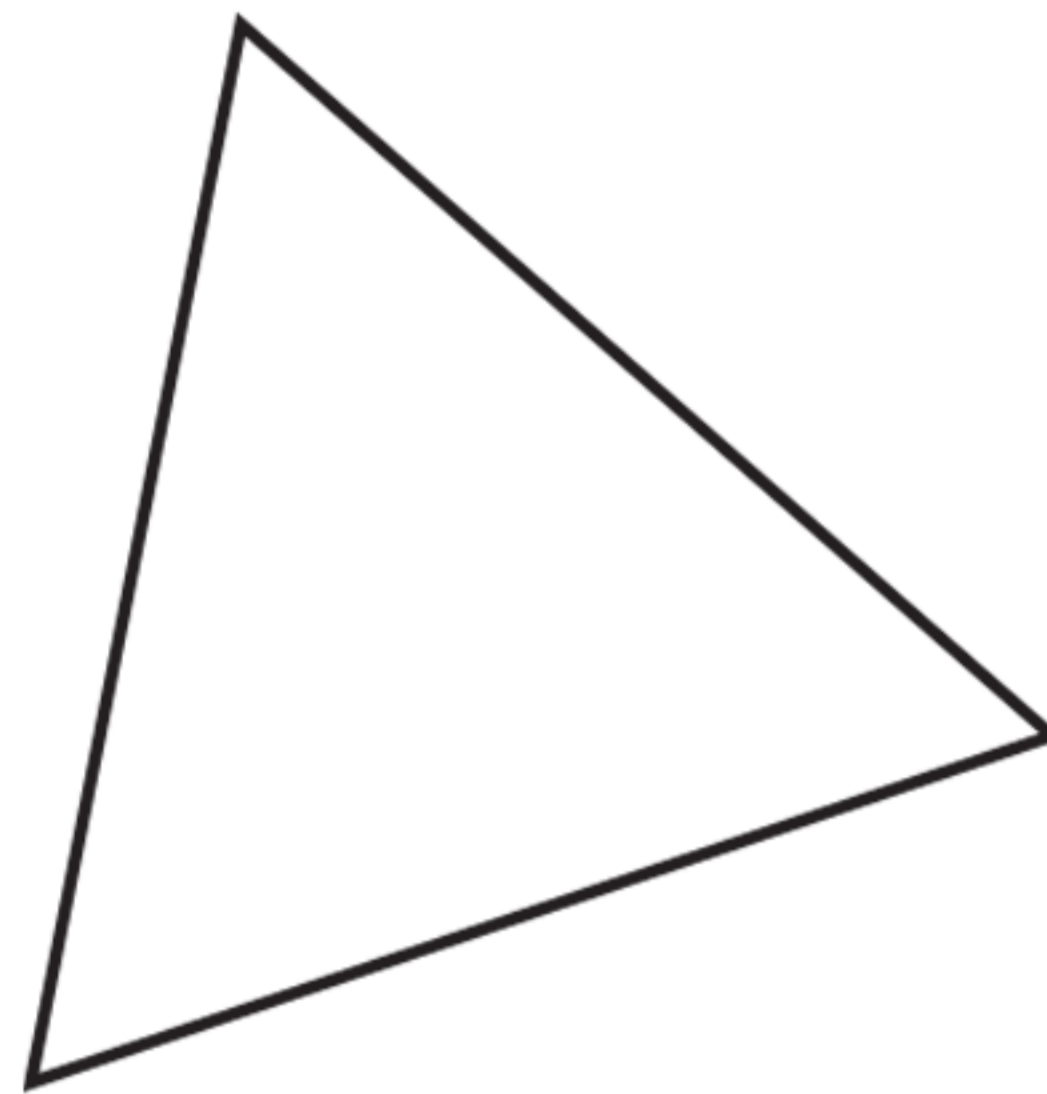
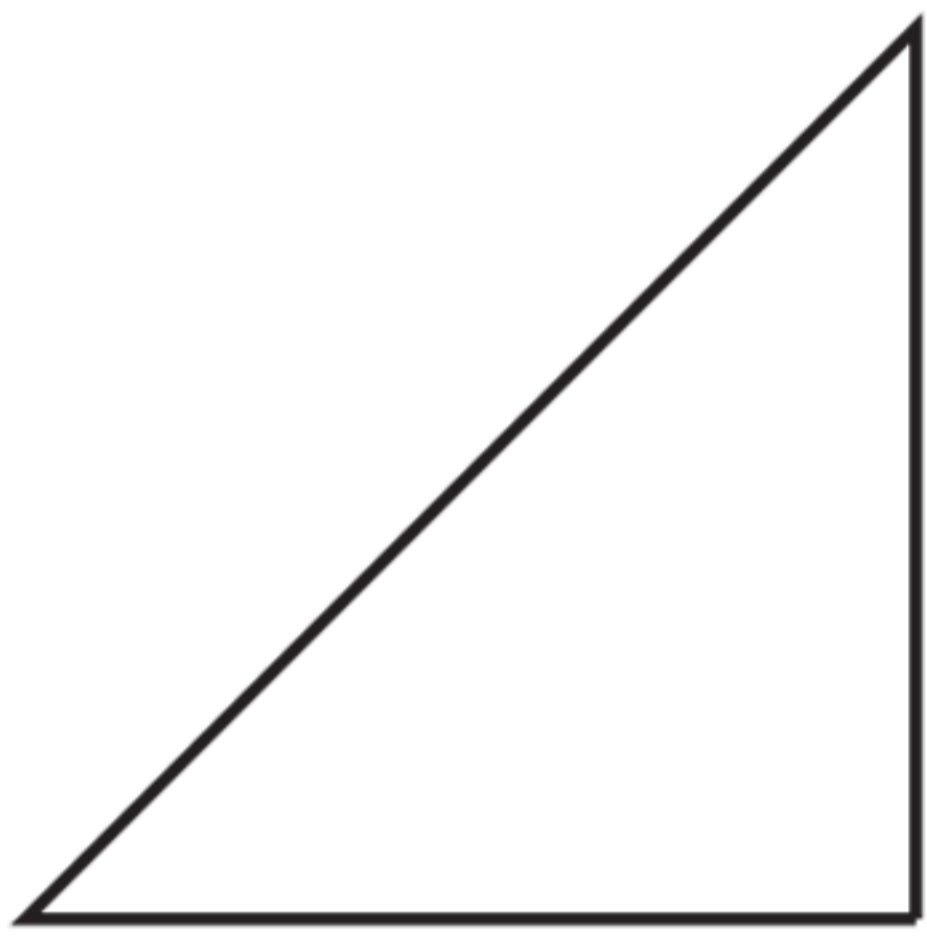
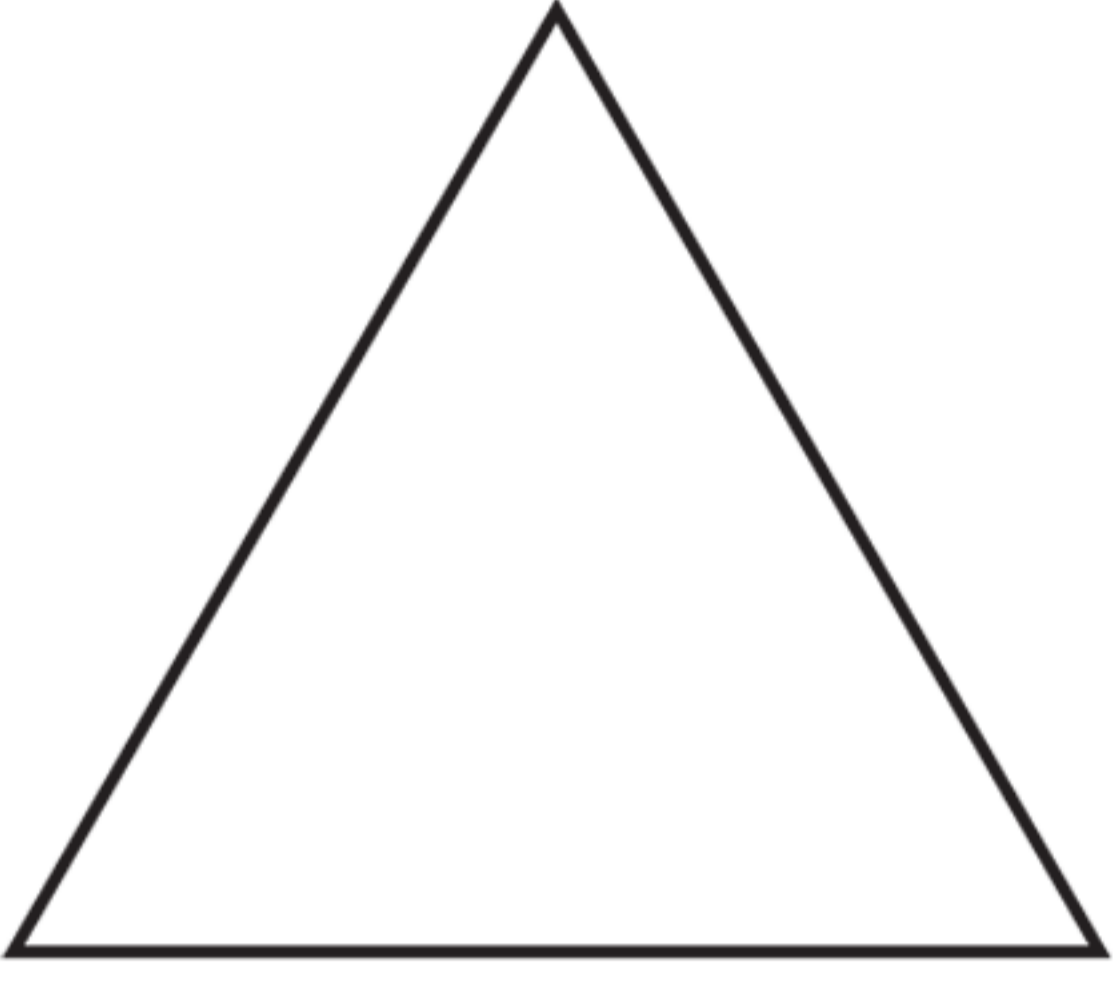


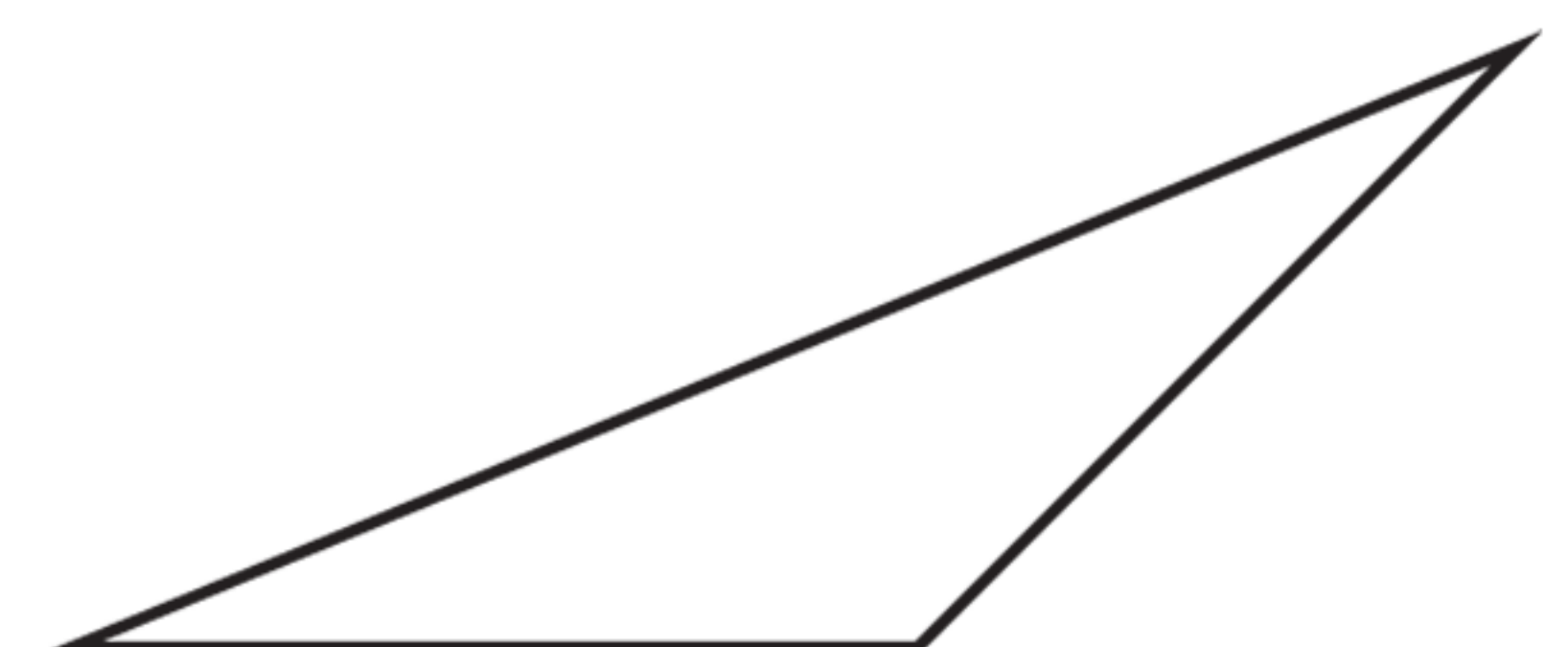
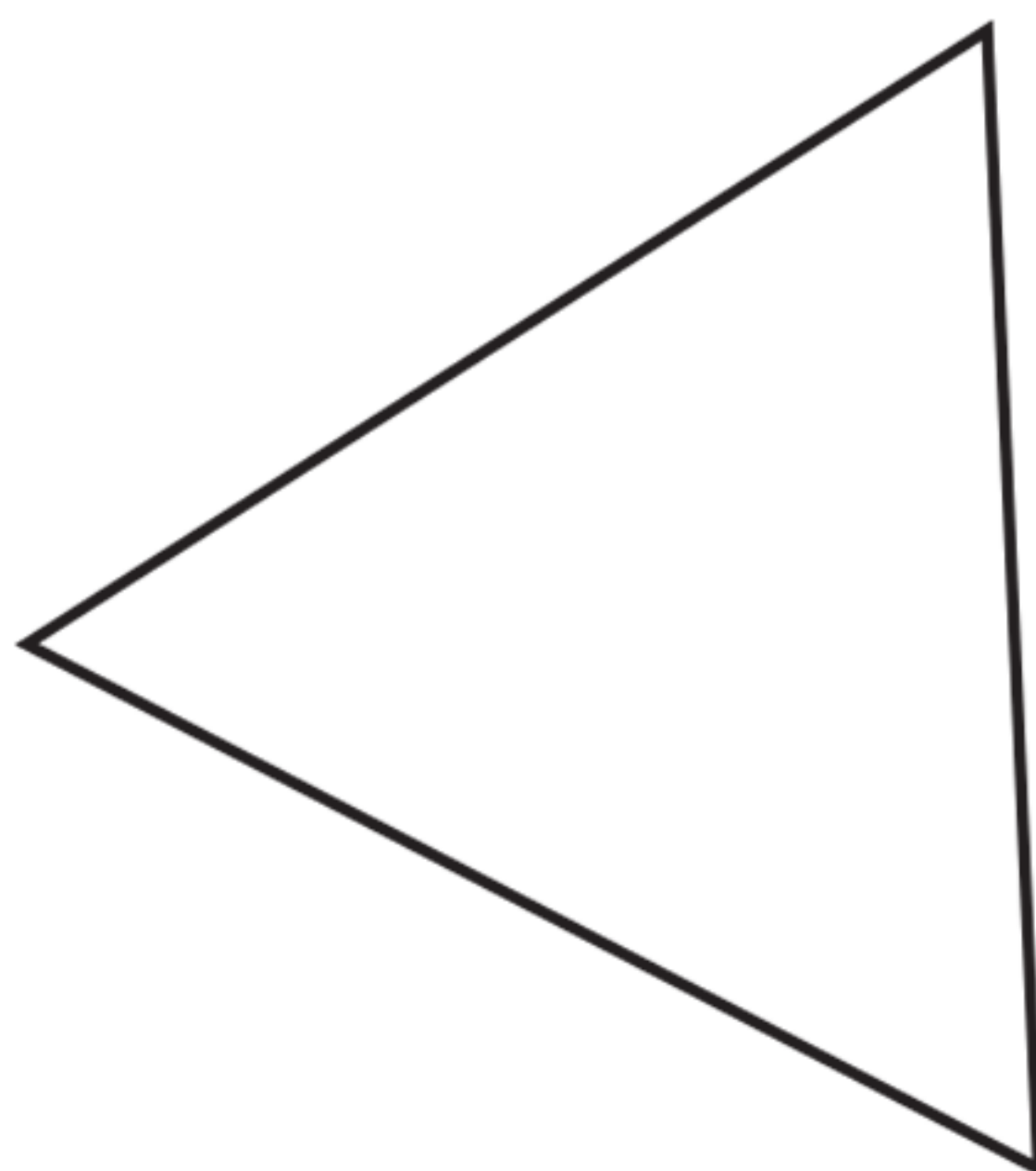
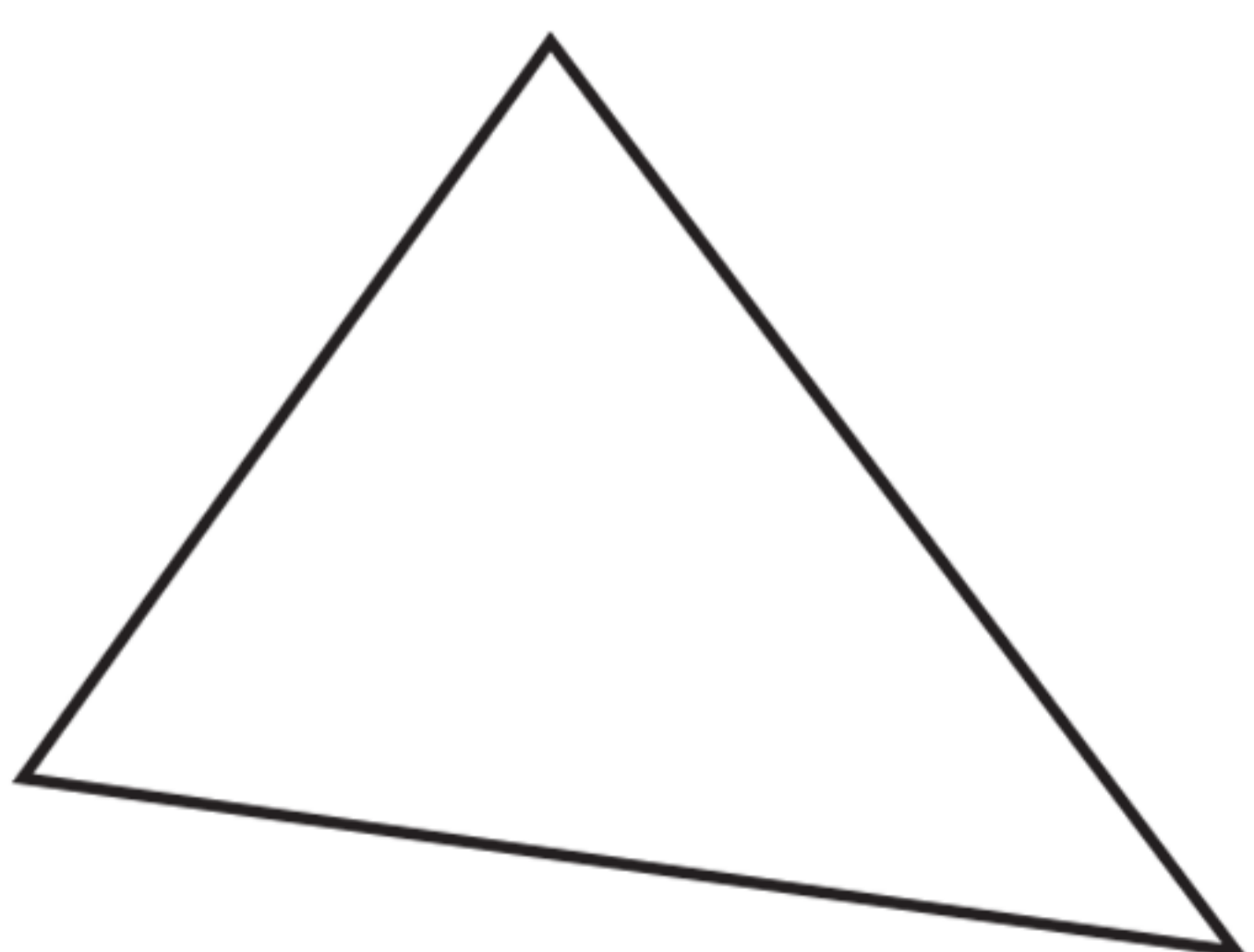
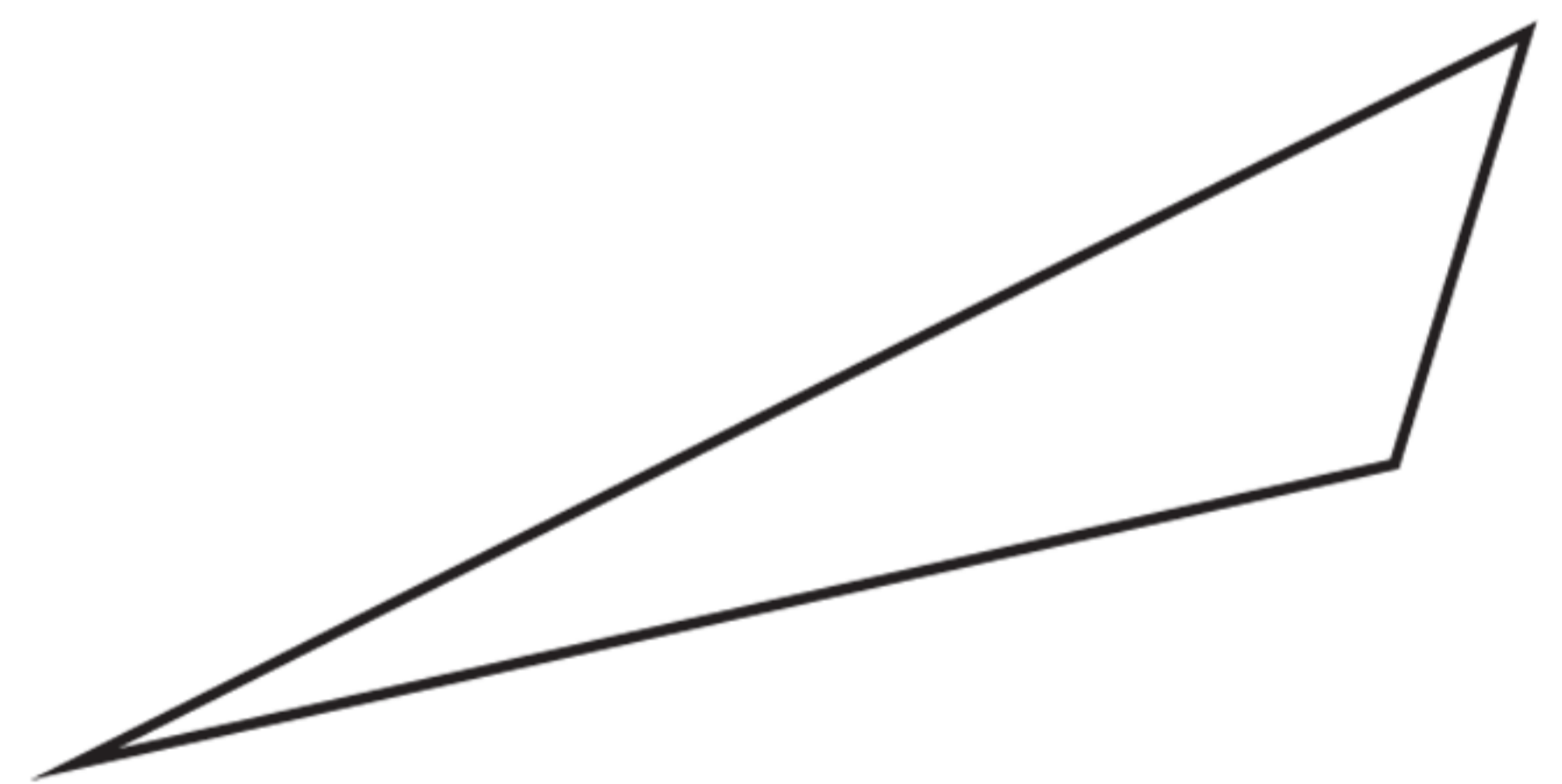
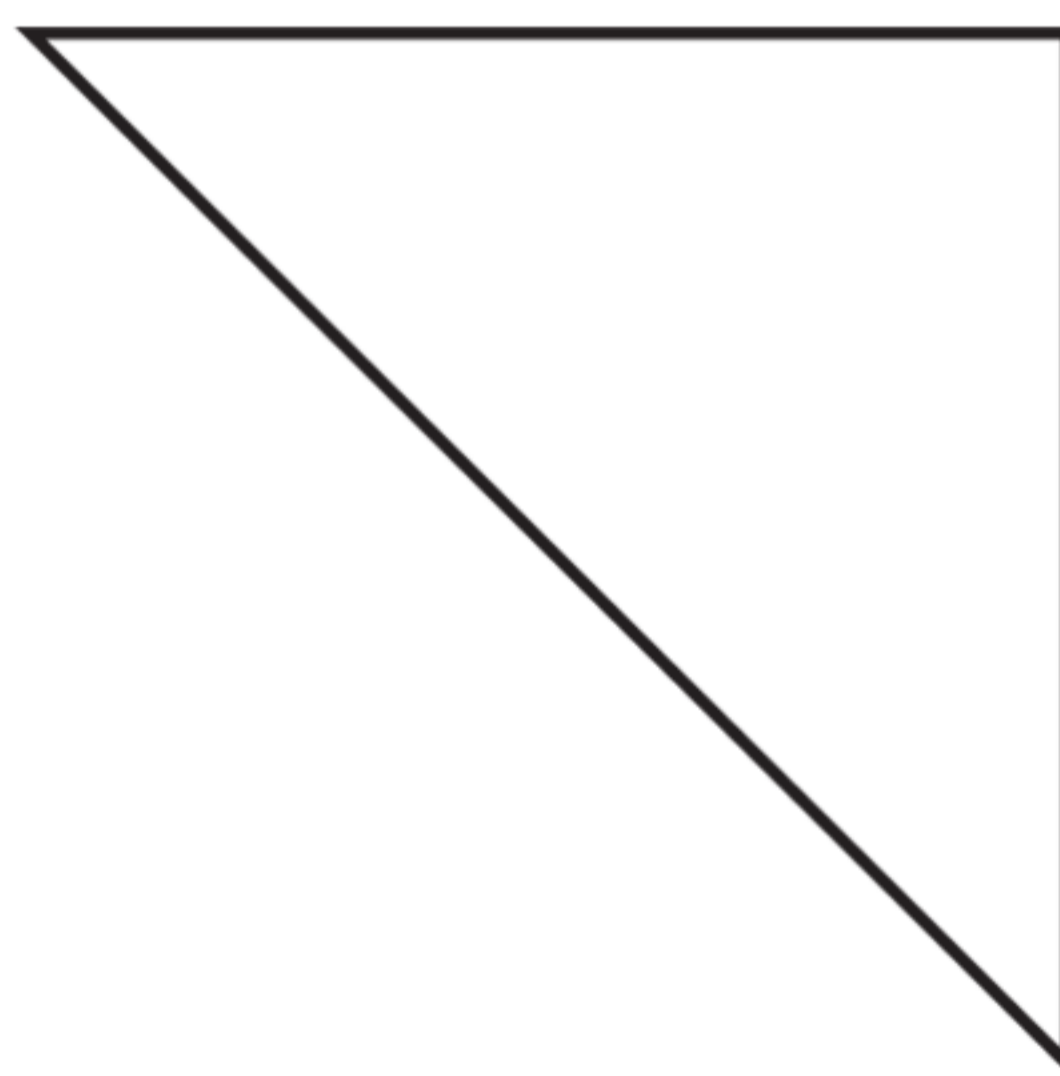
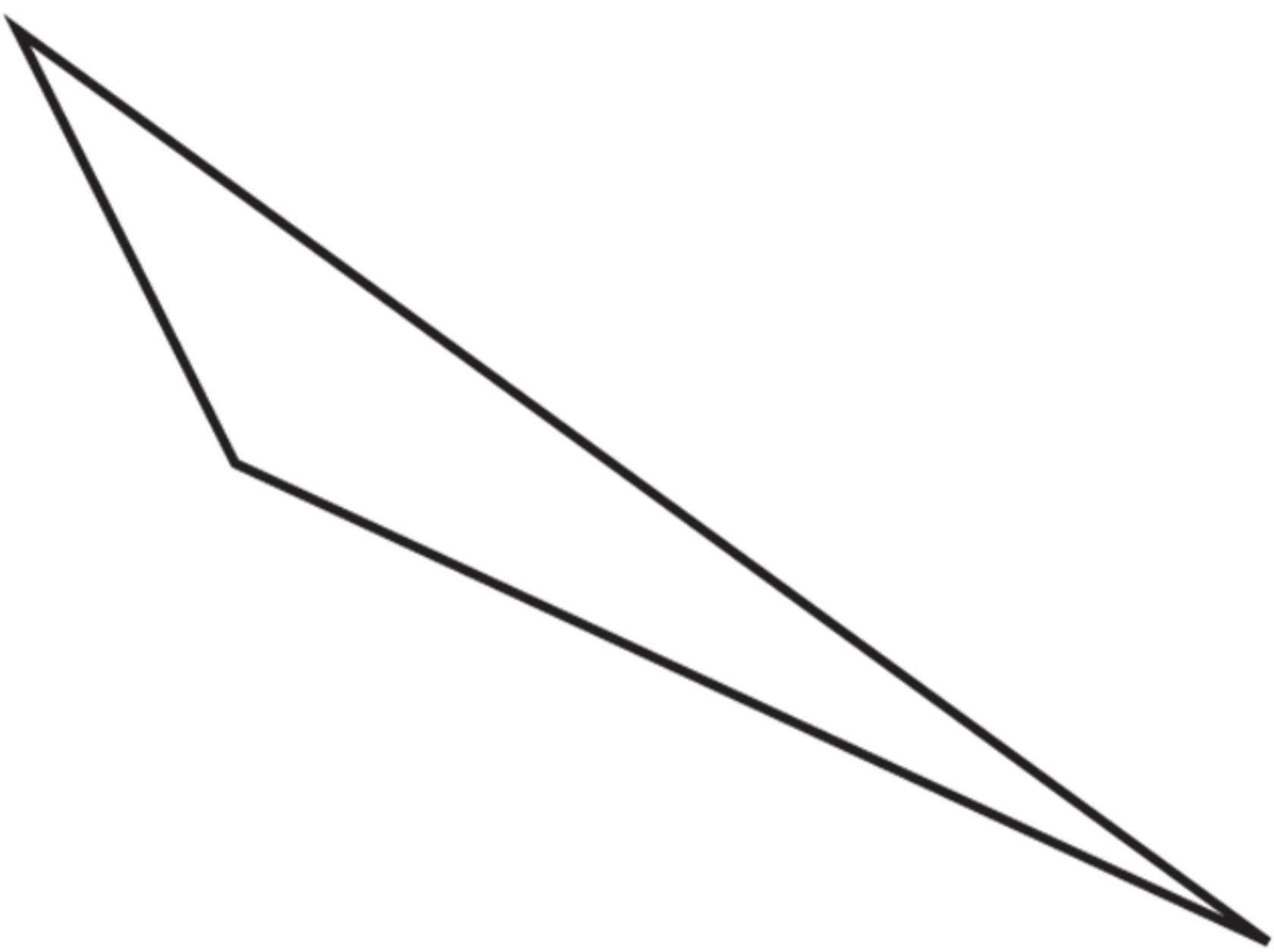
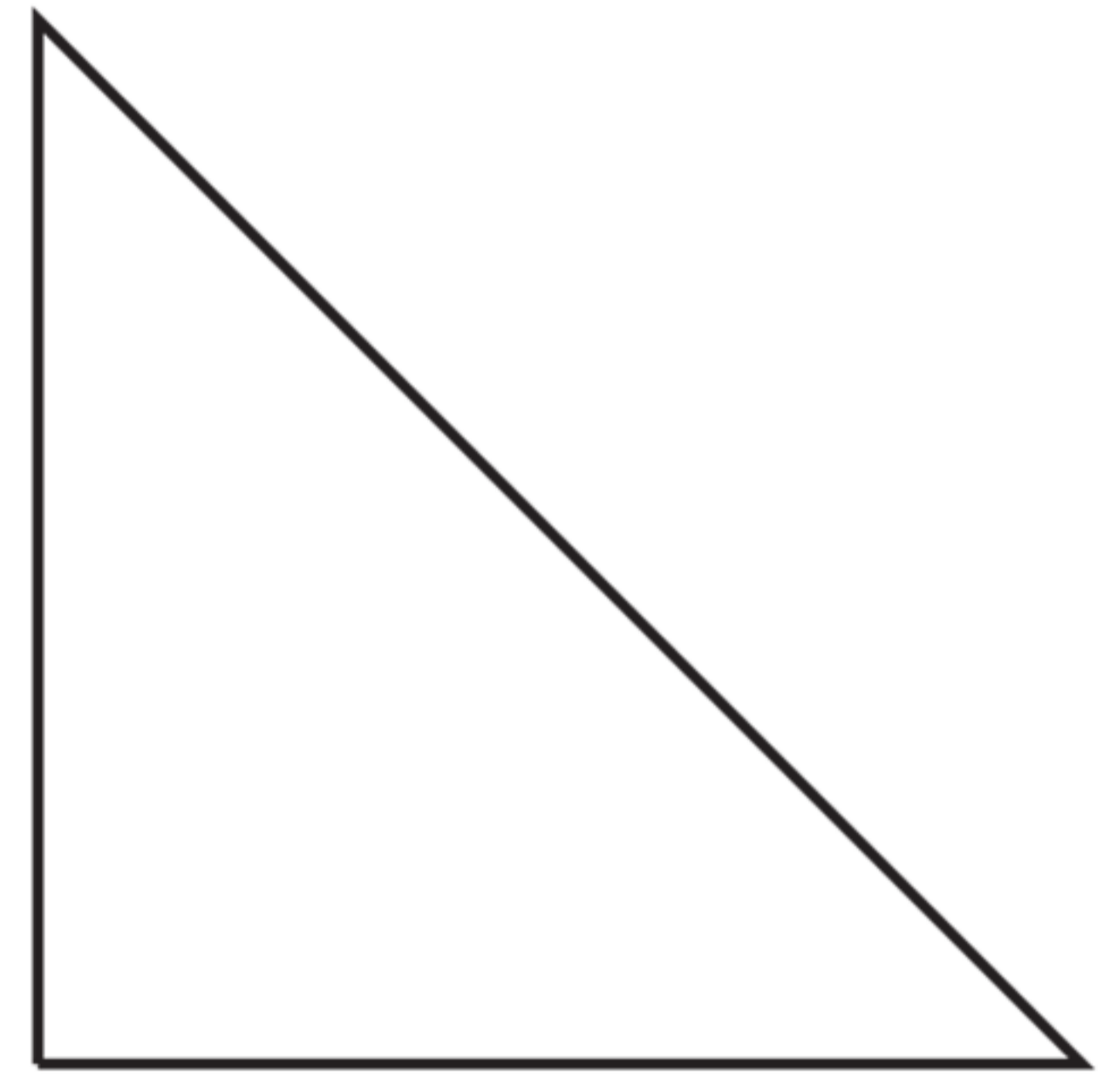
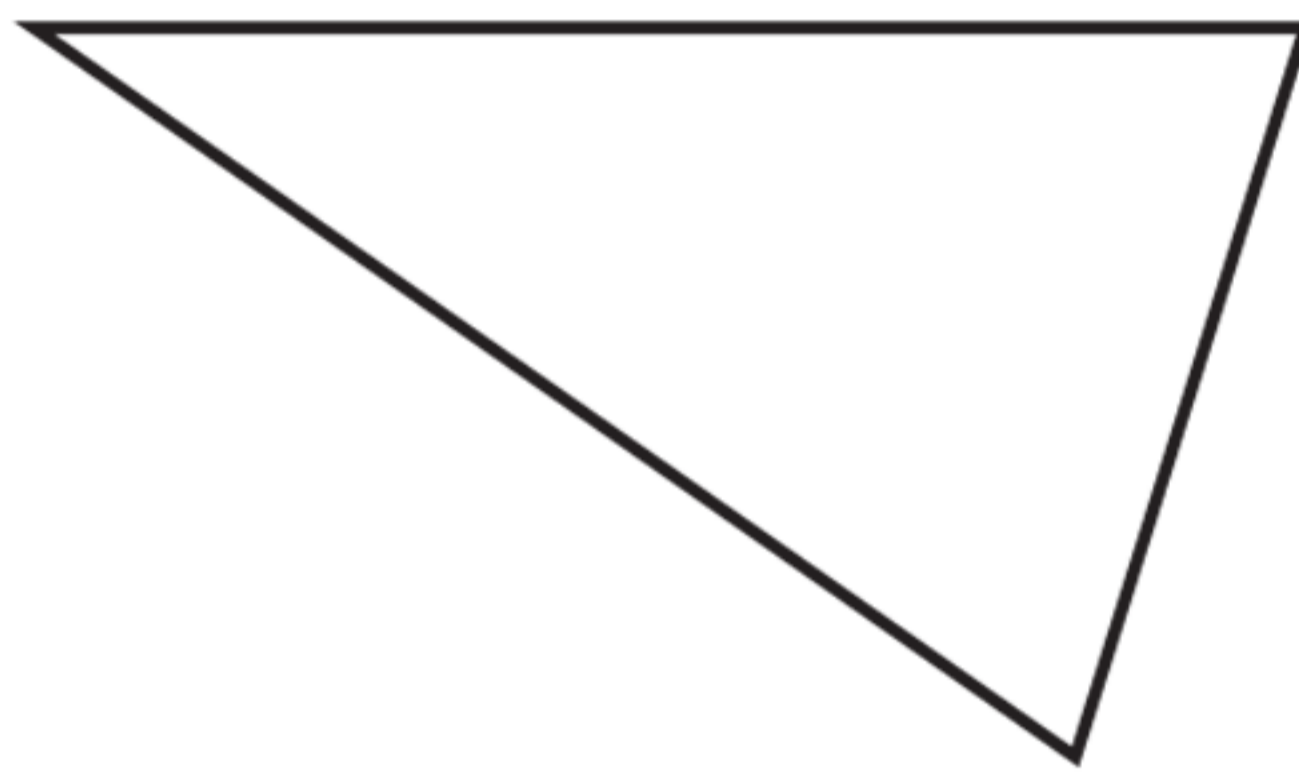
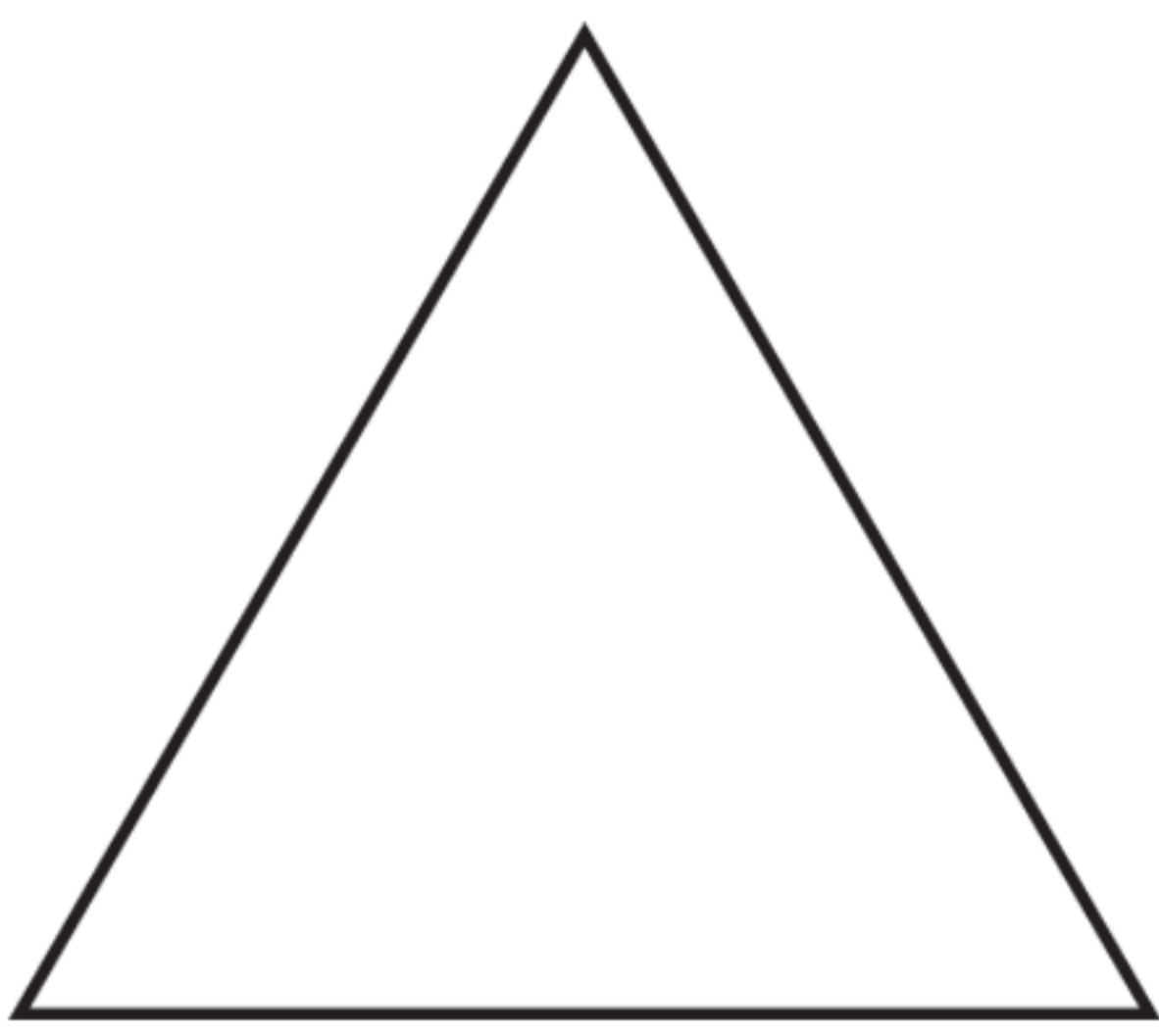
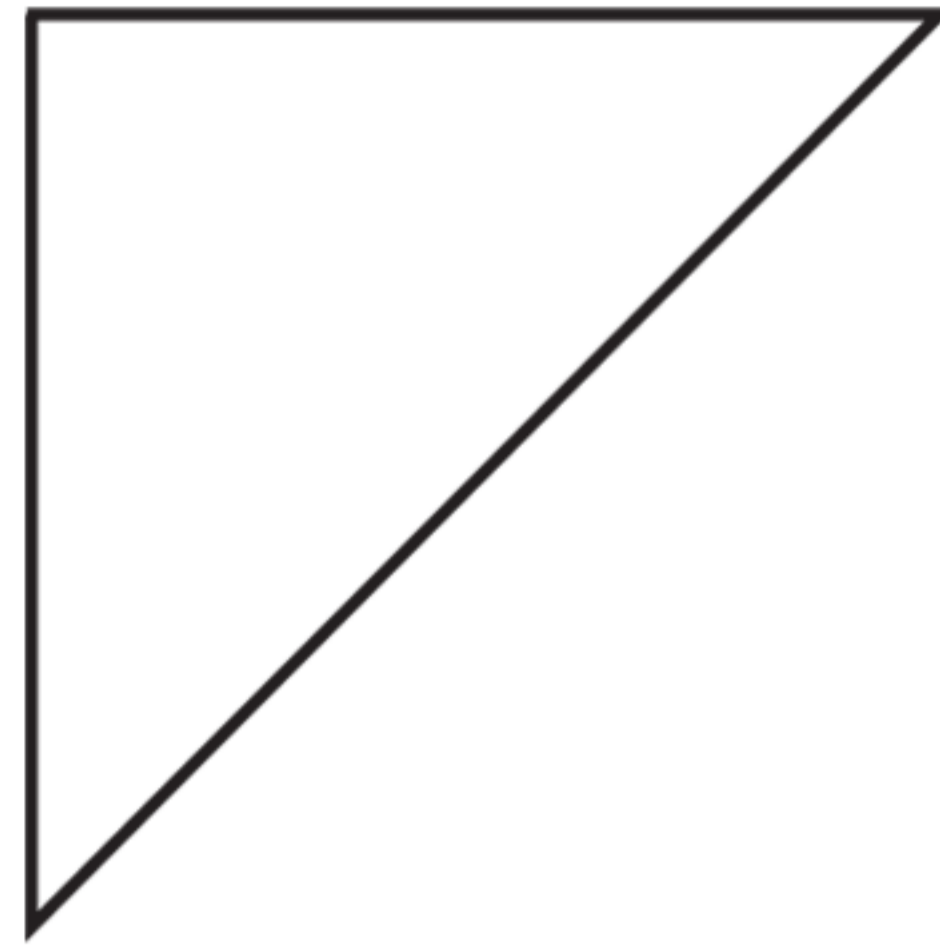
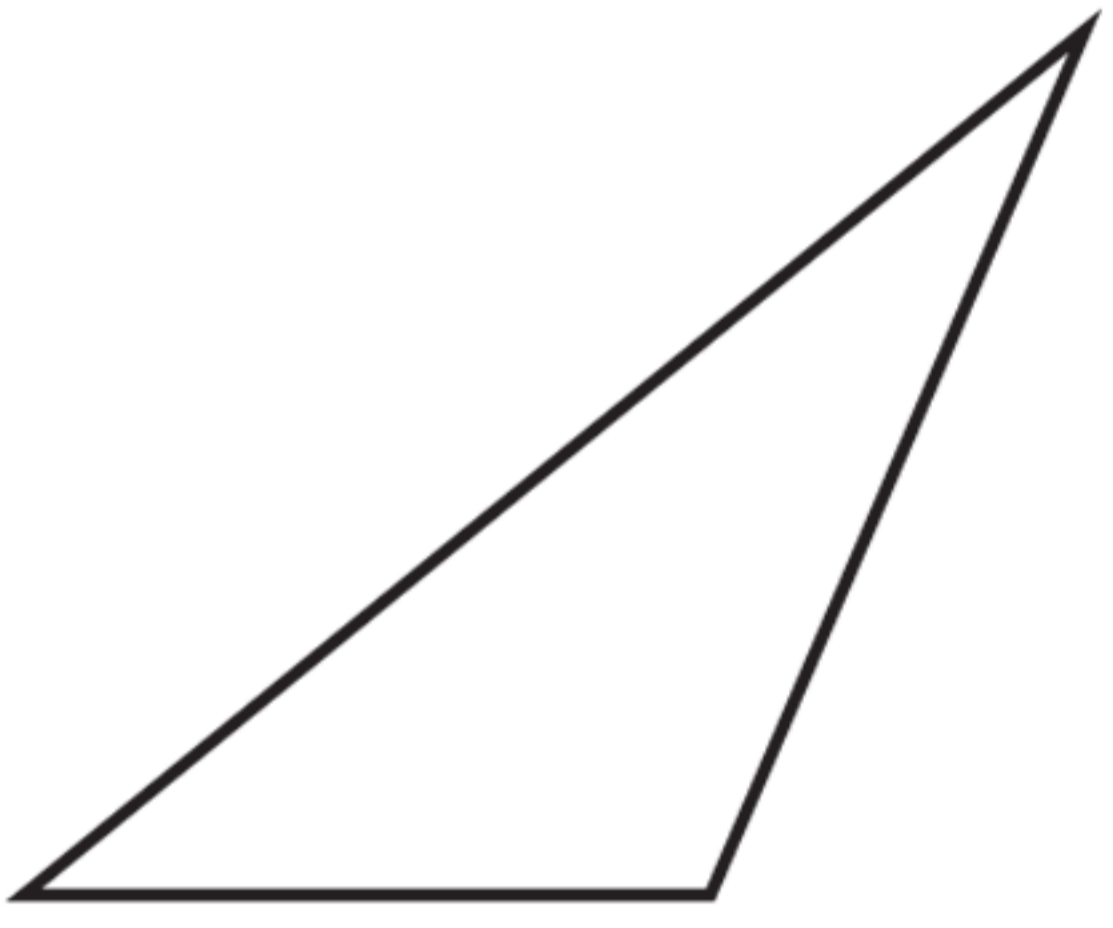
I triangoli

- Scrivi **E** sui triangoli equilateri, **I** su quelli isosceli e **S** su quelli scaleni.



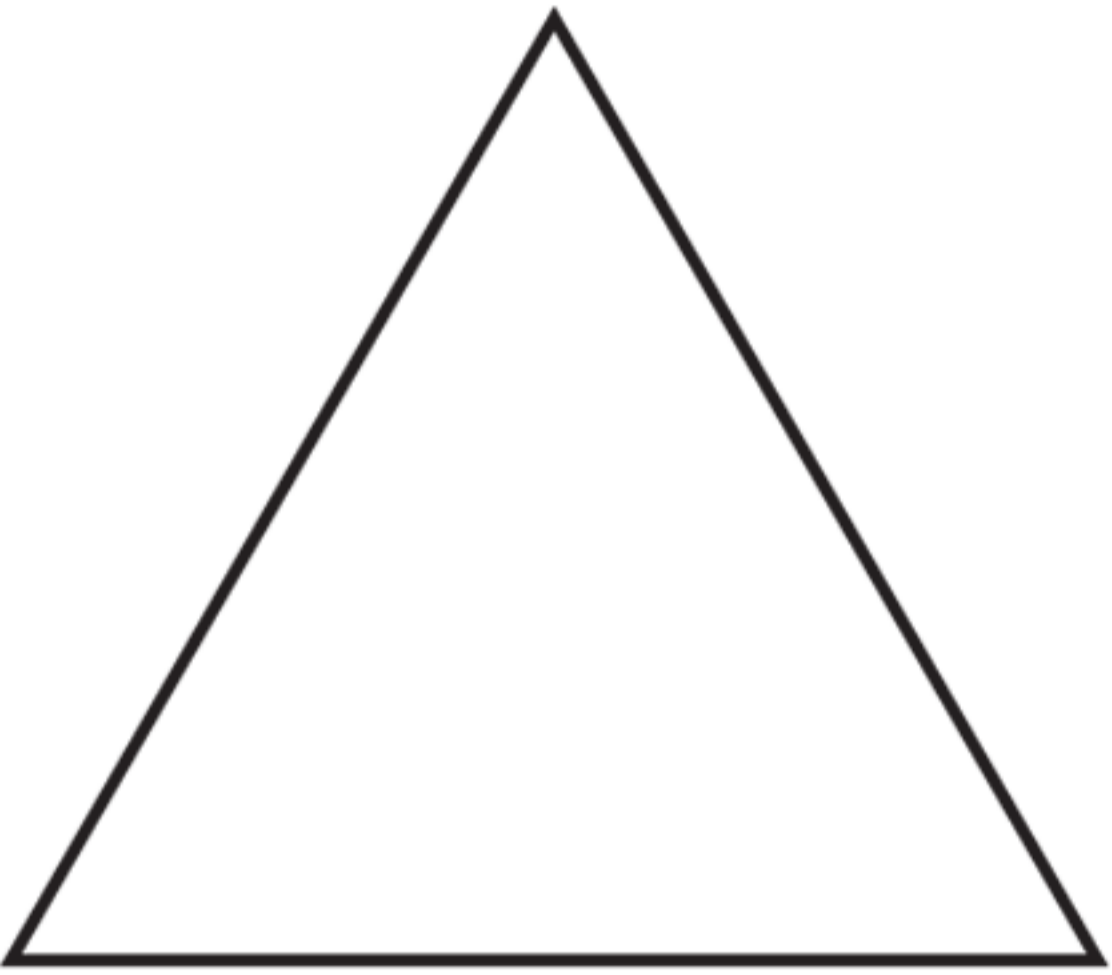
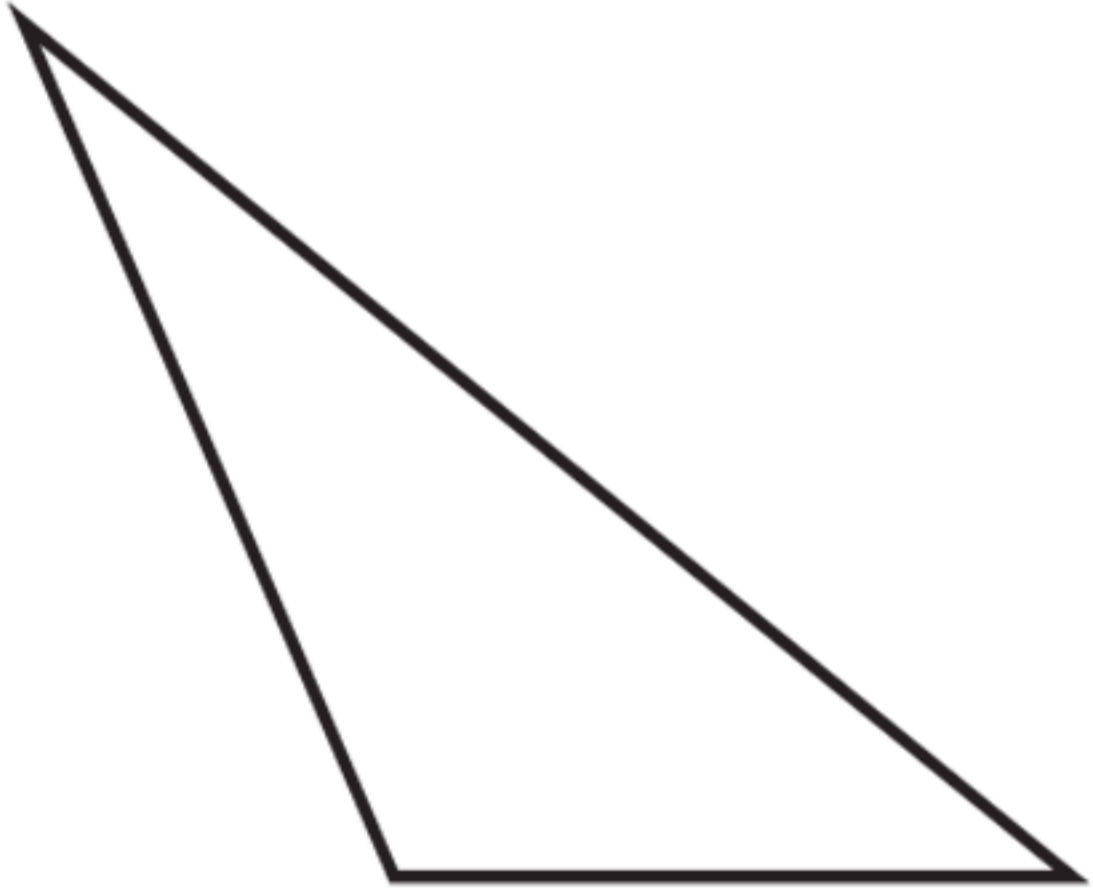

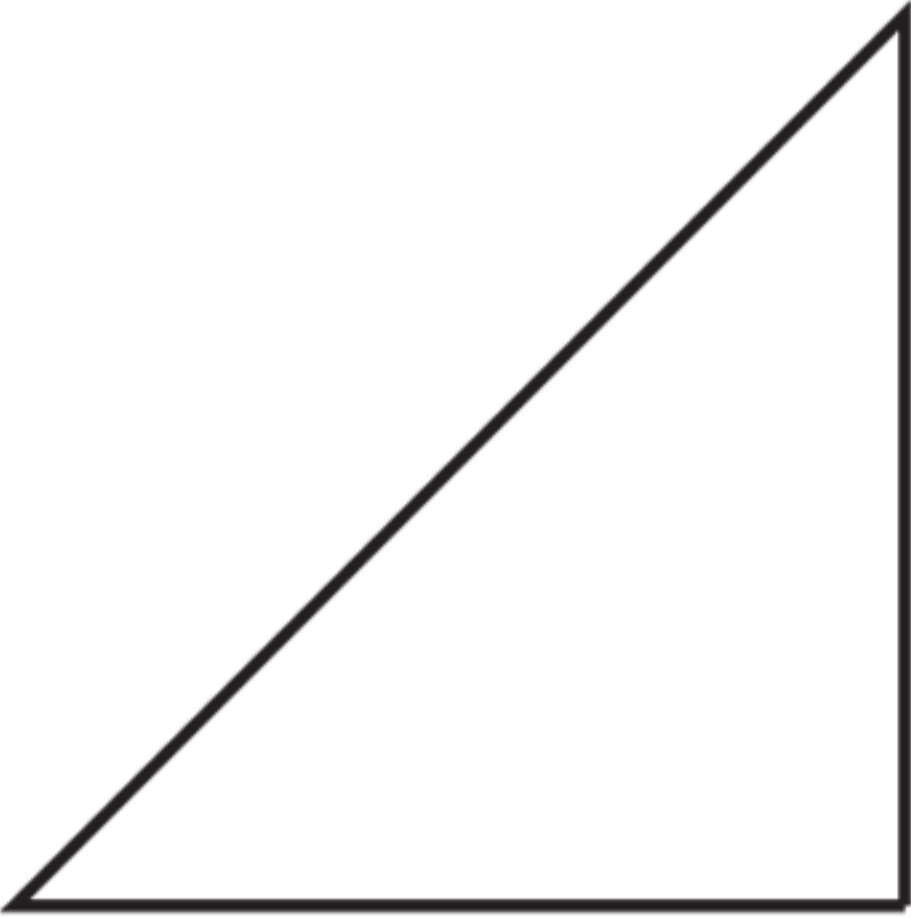
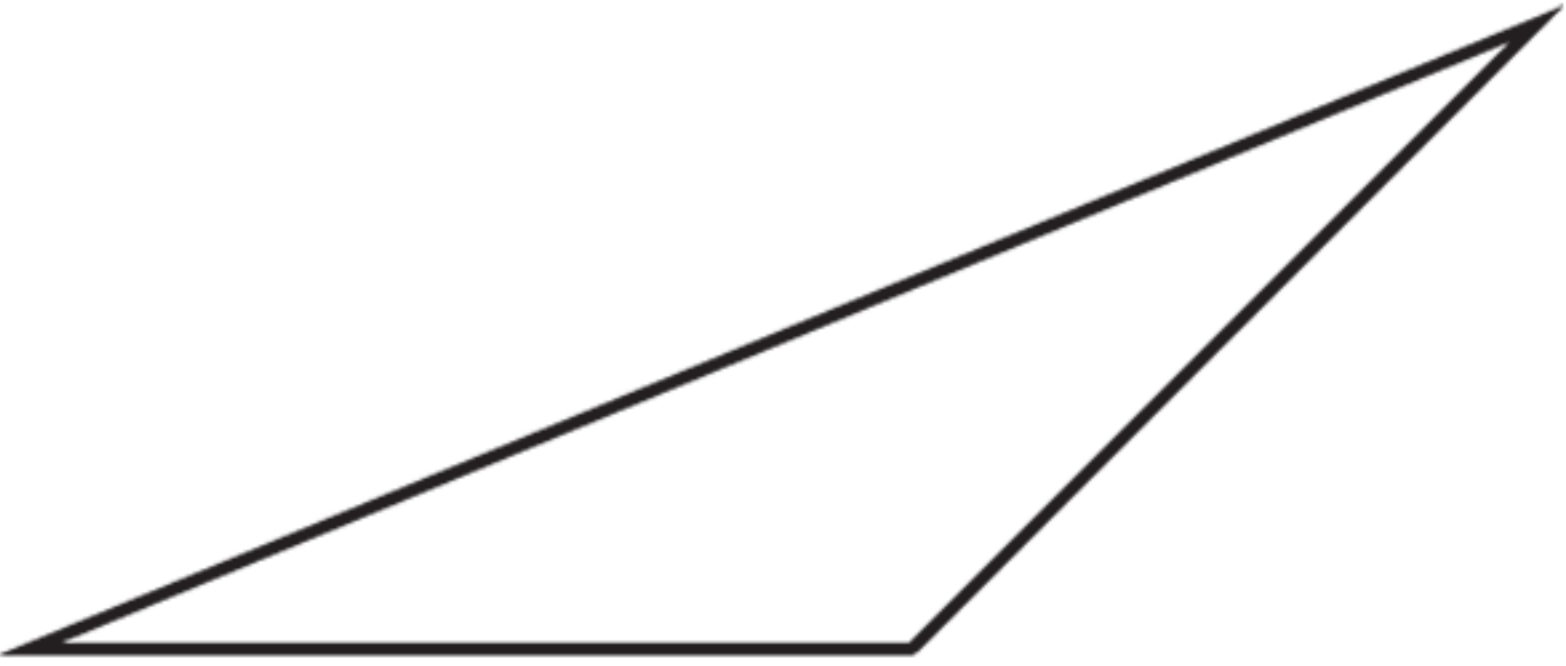
I triangoli

- Scrivi **A** sui triangoli acutangoli, **O** su quelli ottusangoli e **R** su quelli rettangoli.



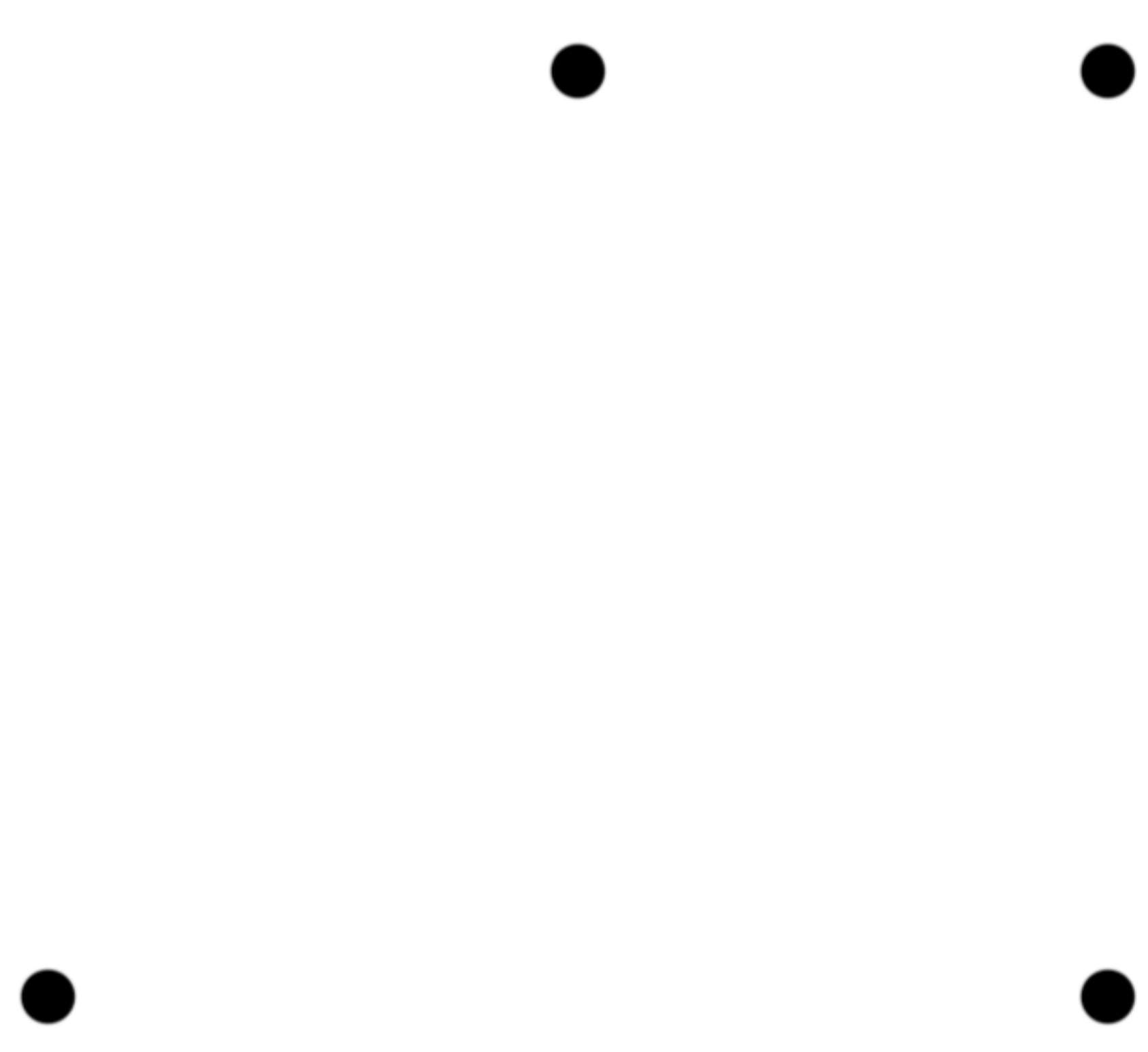
I triangoli

- Segna con una **X** le caratteristiche dei triangoli nella tabella.

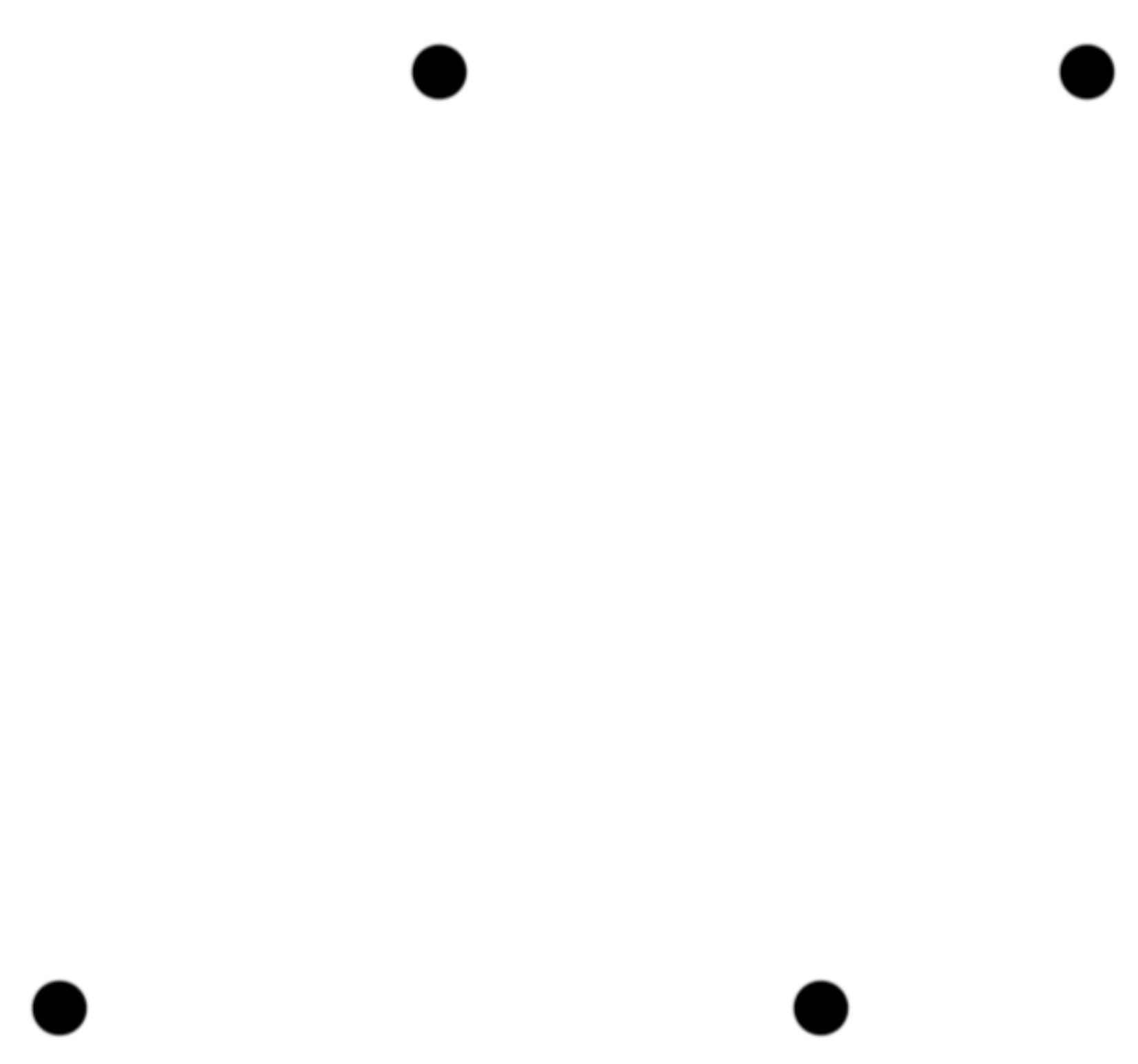
| Triangoli | Equilateri | Isosceli | Scaleni | Acutangoli | Ottusangoli | Rettangoli |
|---|------------|----------|---------|------------|-------------|------------|
|  | | | | | | |
|  | | | | | | |
|  | | | | | | |
|  | | | | | | |
|  | | | | | | |

I triangoli

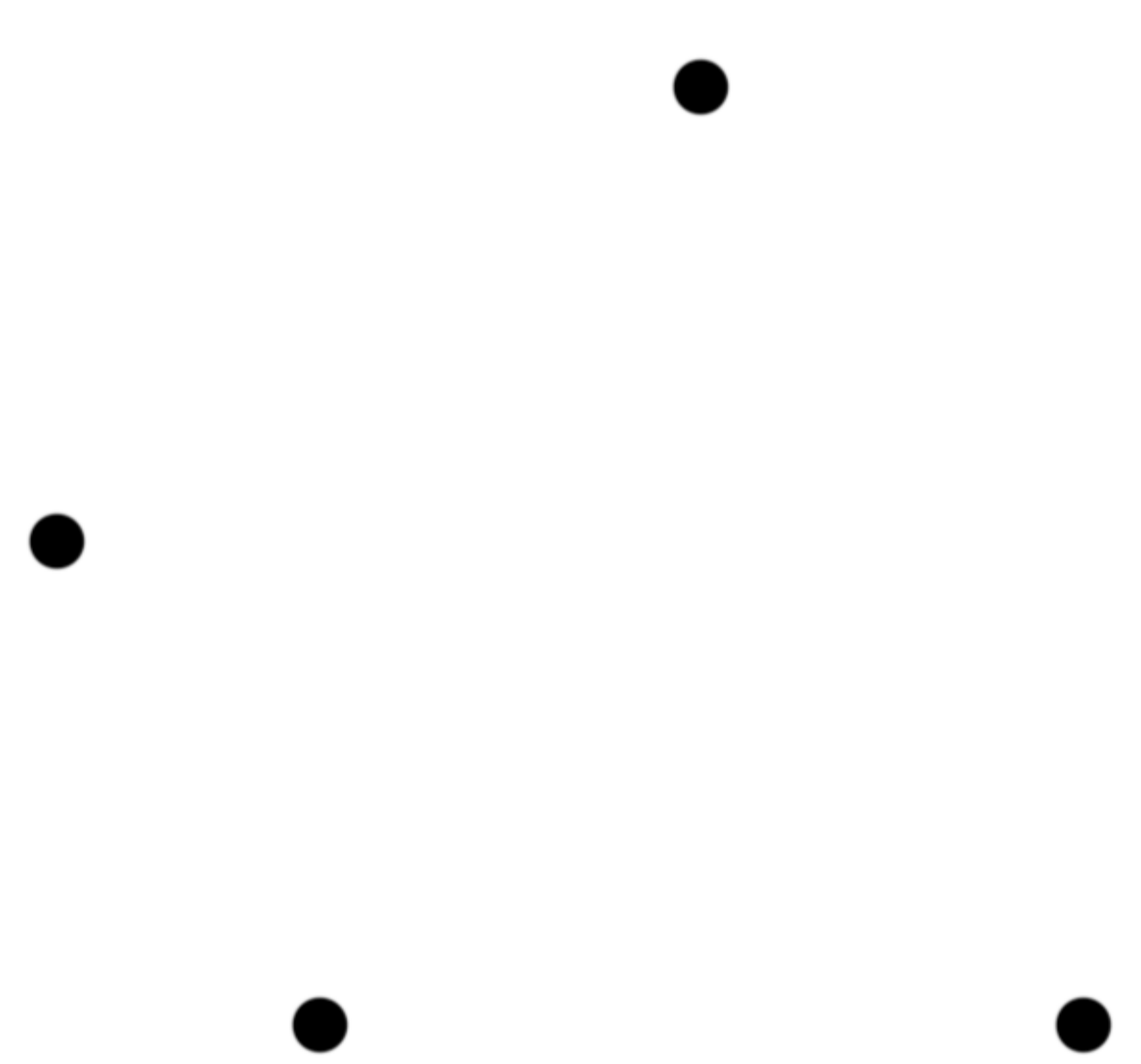
- Unisci con il righello 3 punti per formare il triangolo indicato.



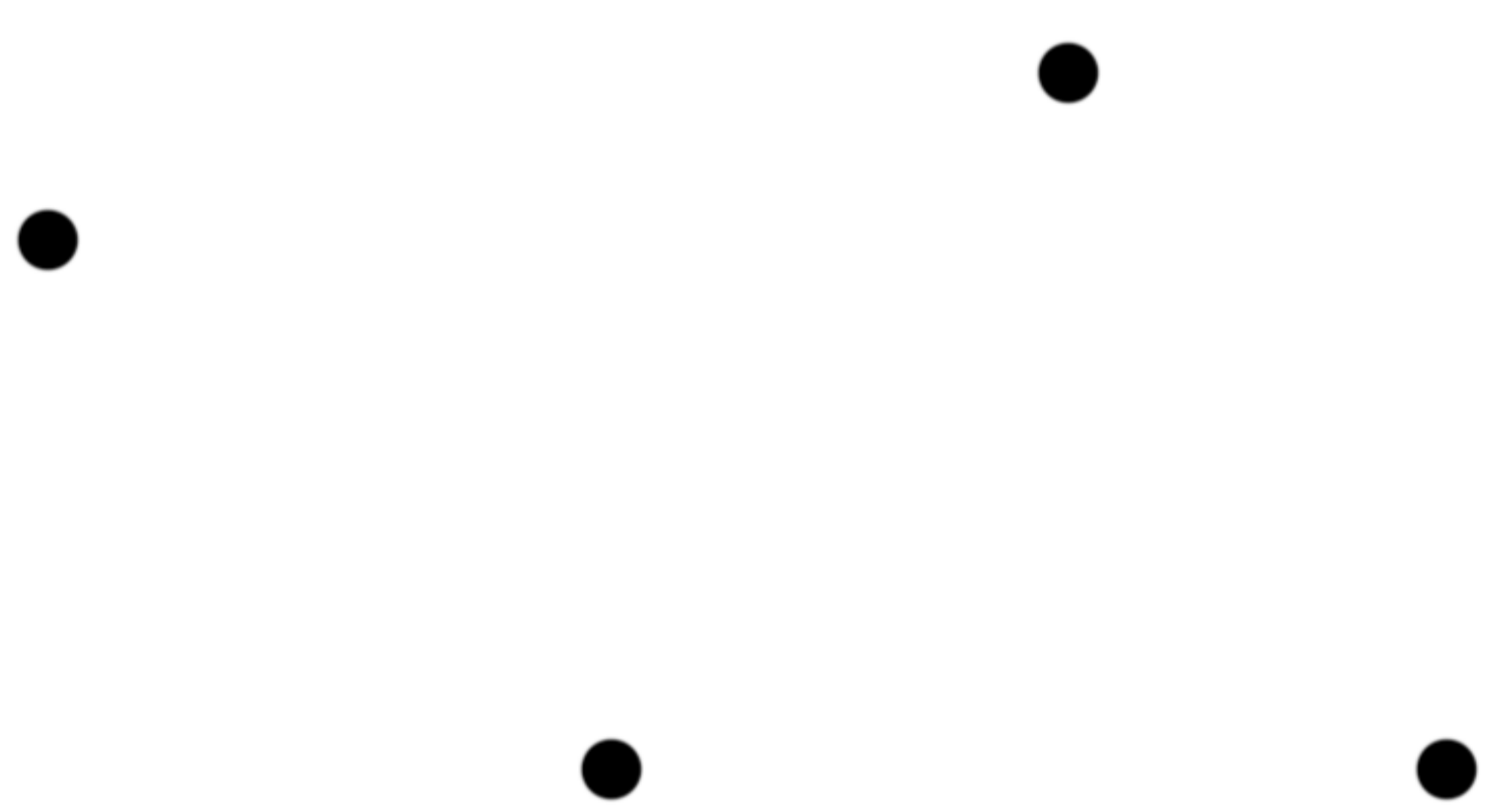
TRIANGOLO EQUILATERO



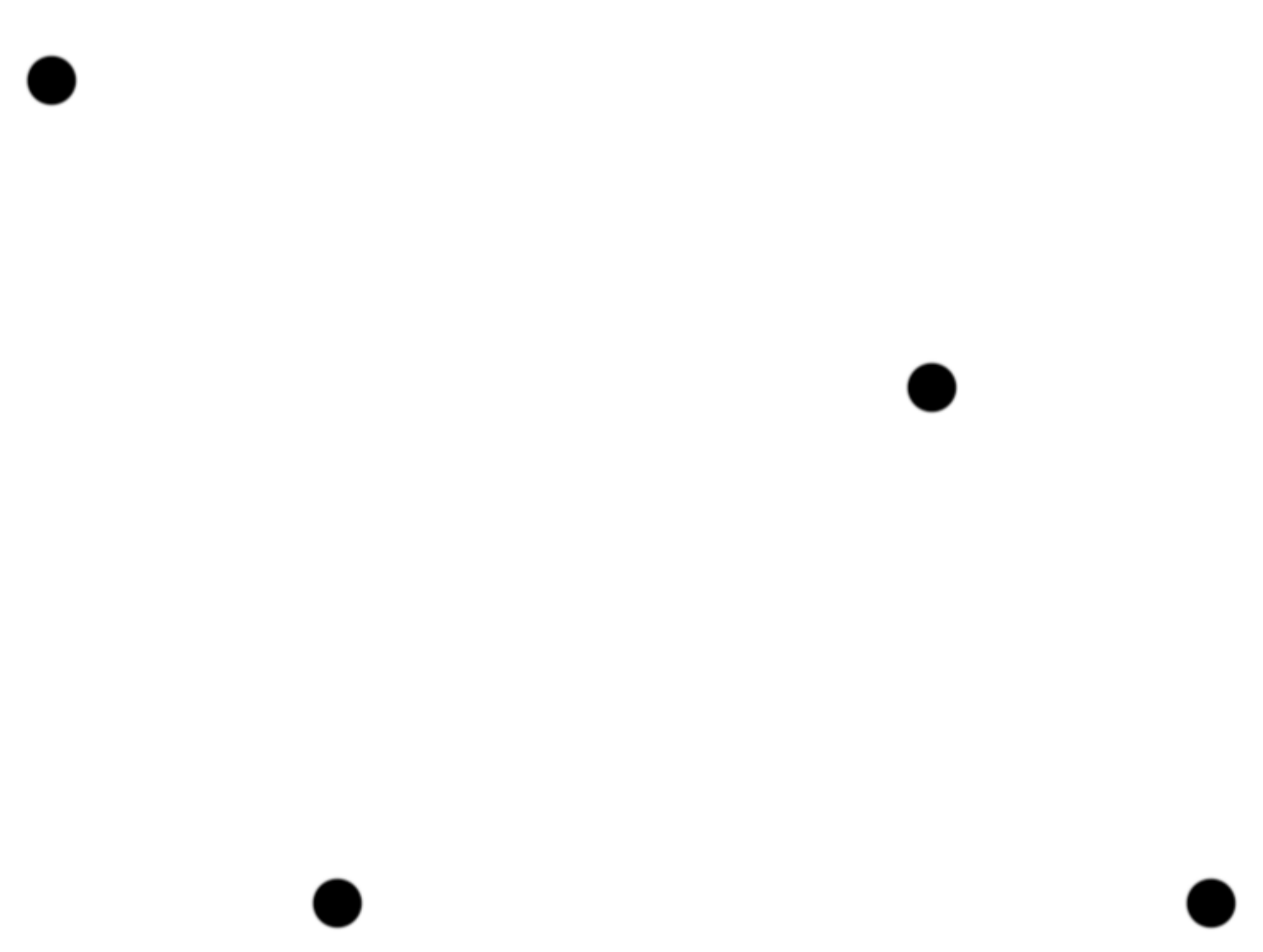
TRIANGOLO ISOSCELE



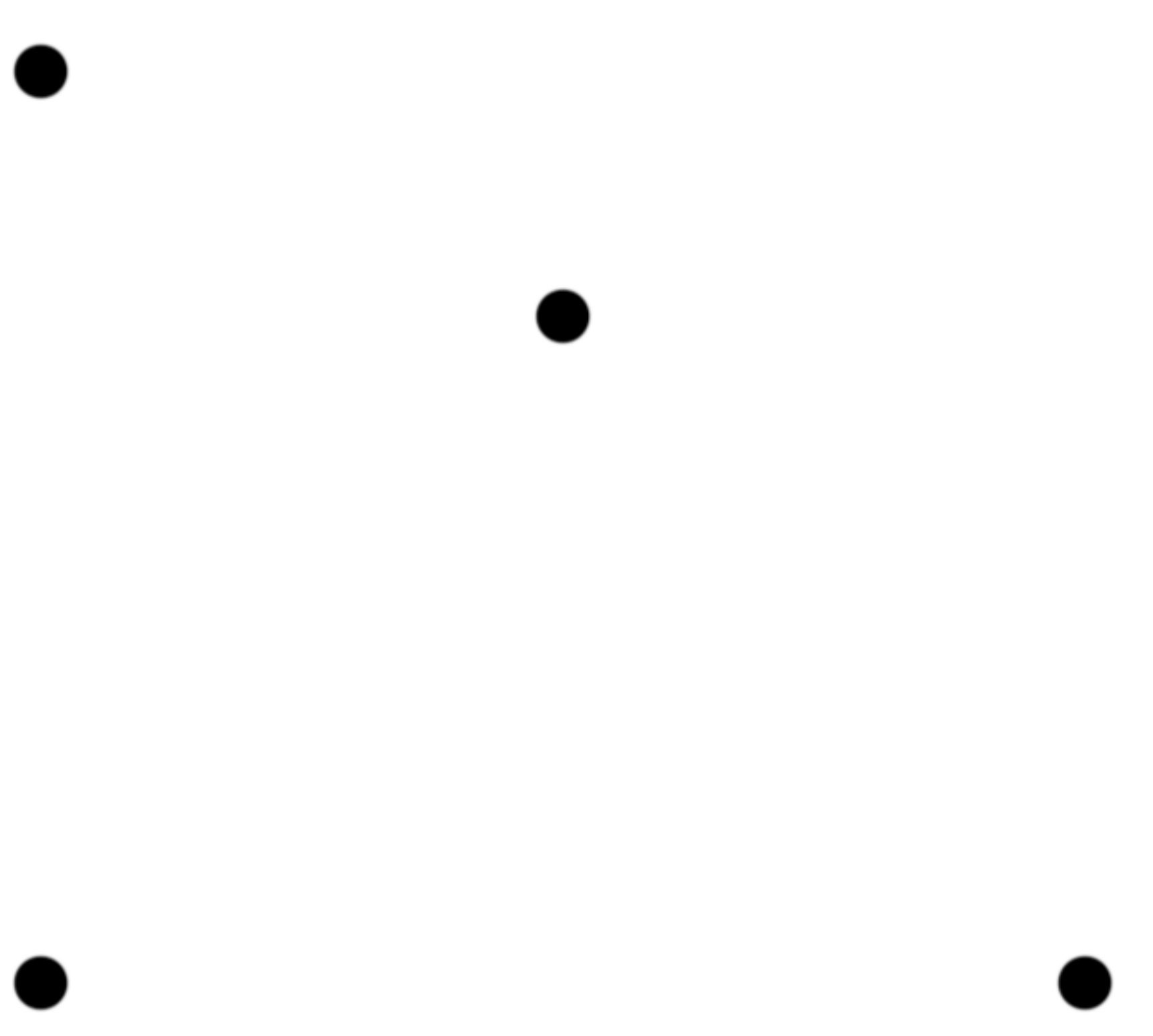
TRIANGOLO SCALENO



TRIANGOLO ACUTANGOLO



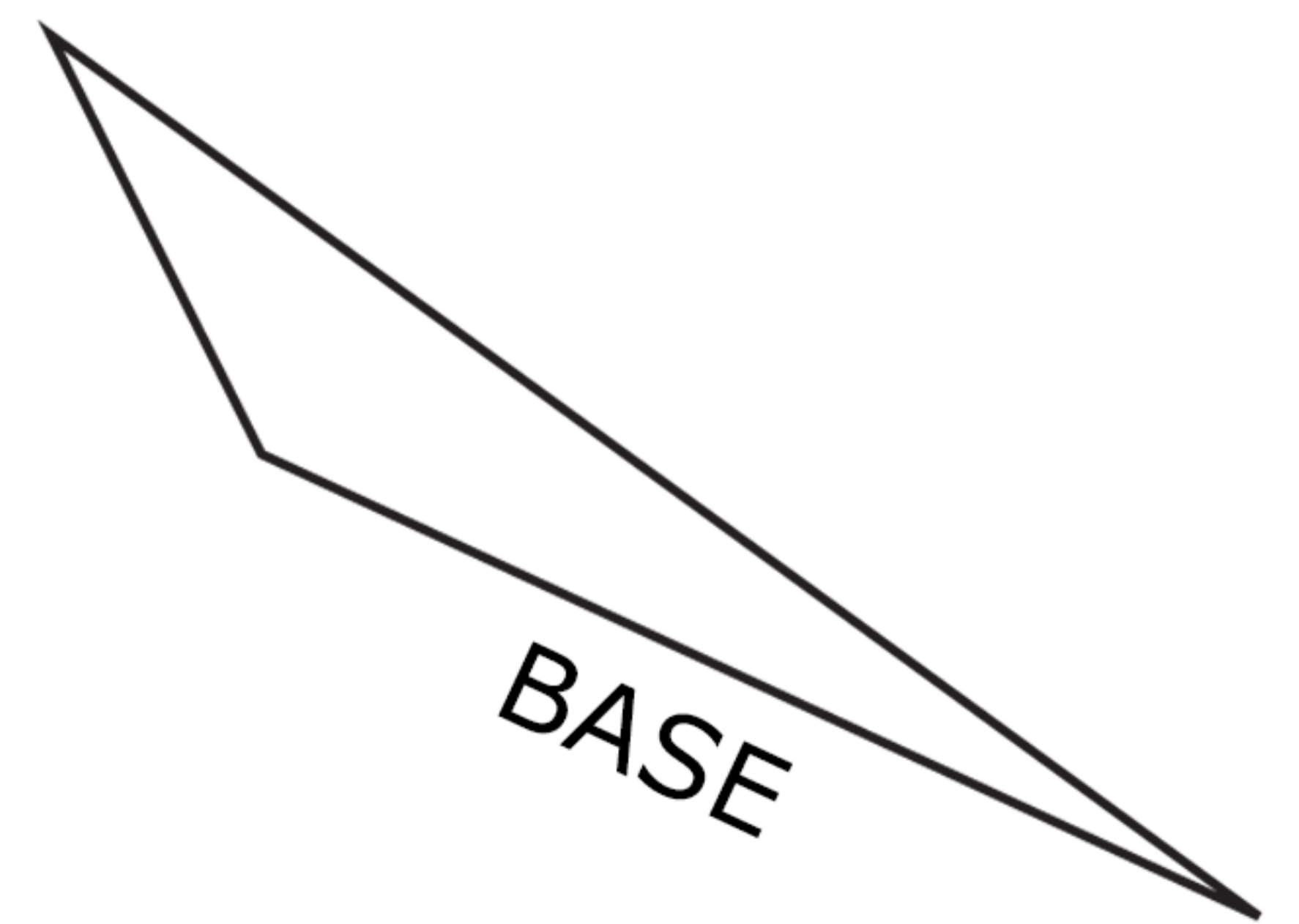
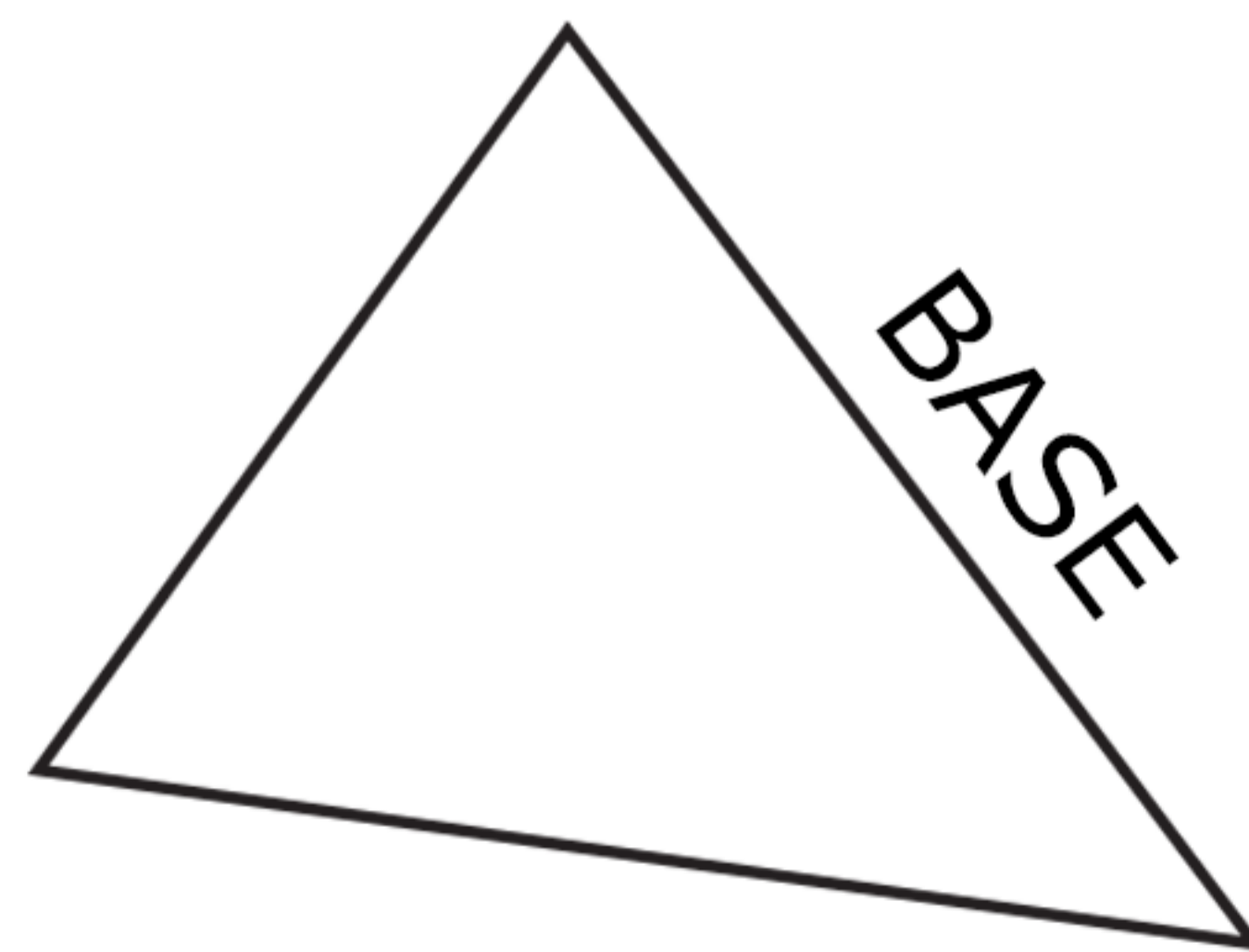
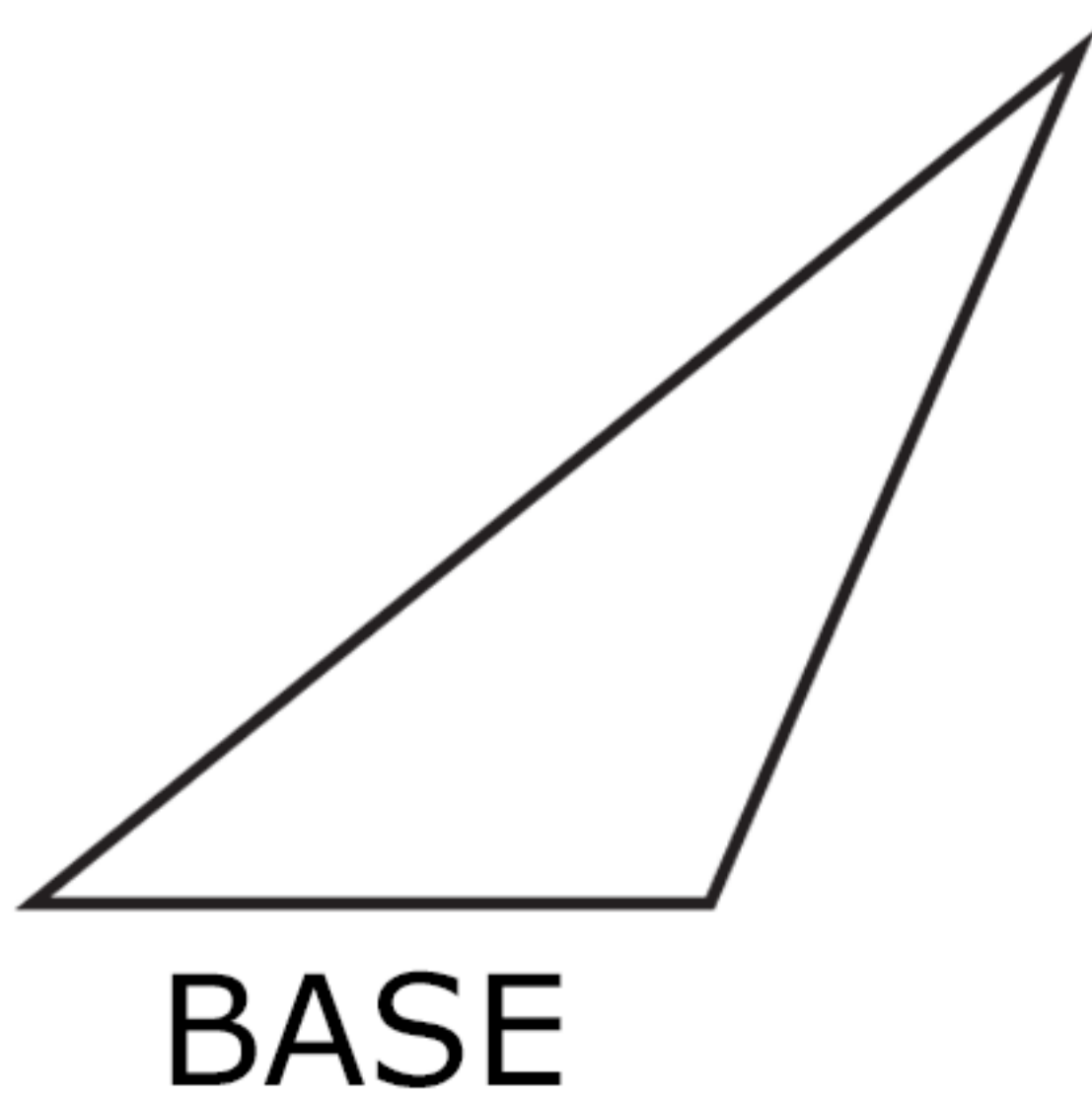
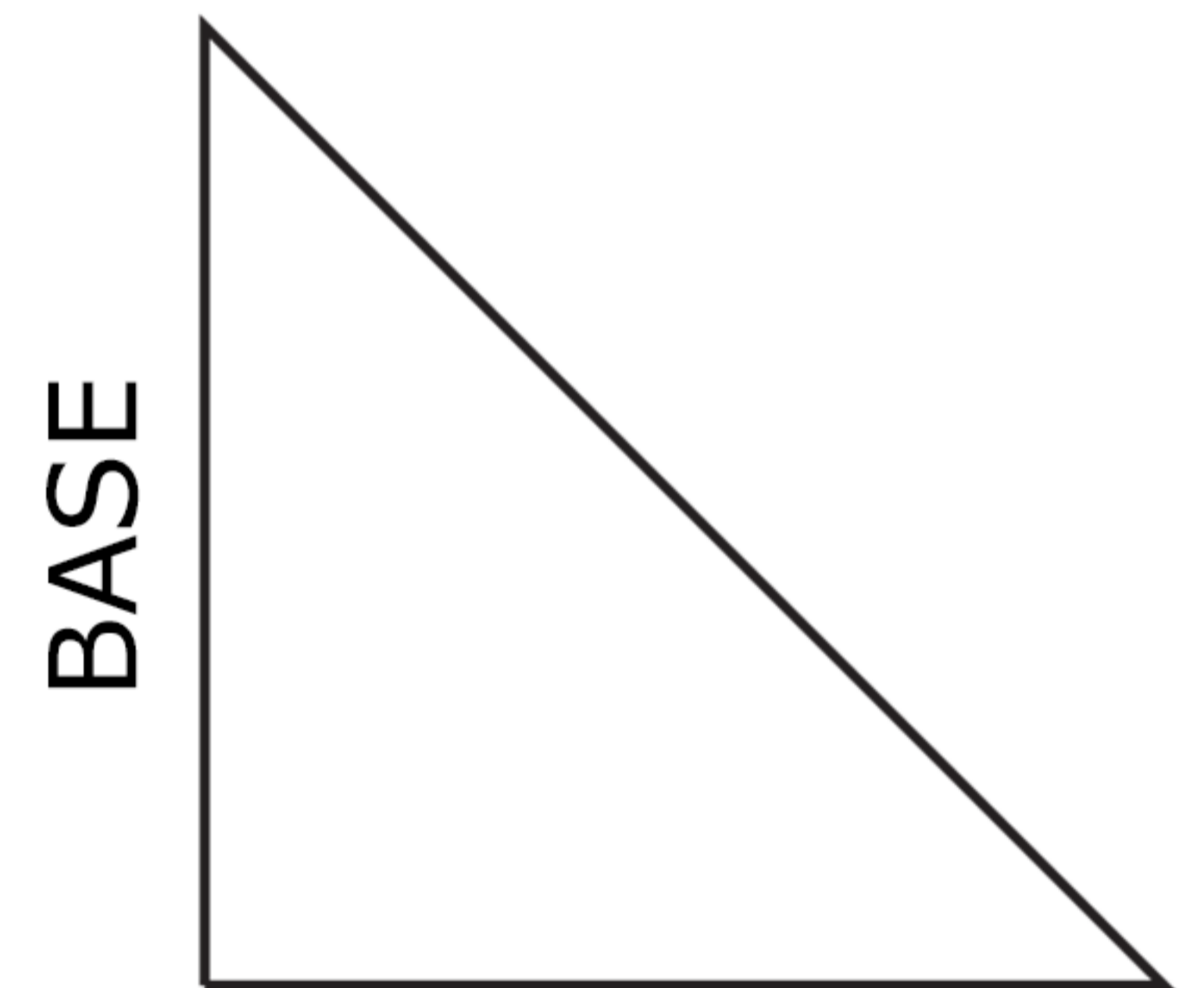
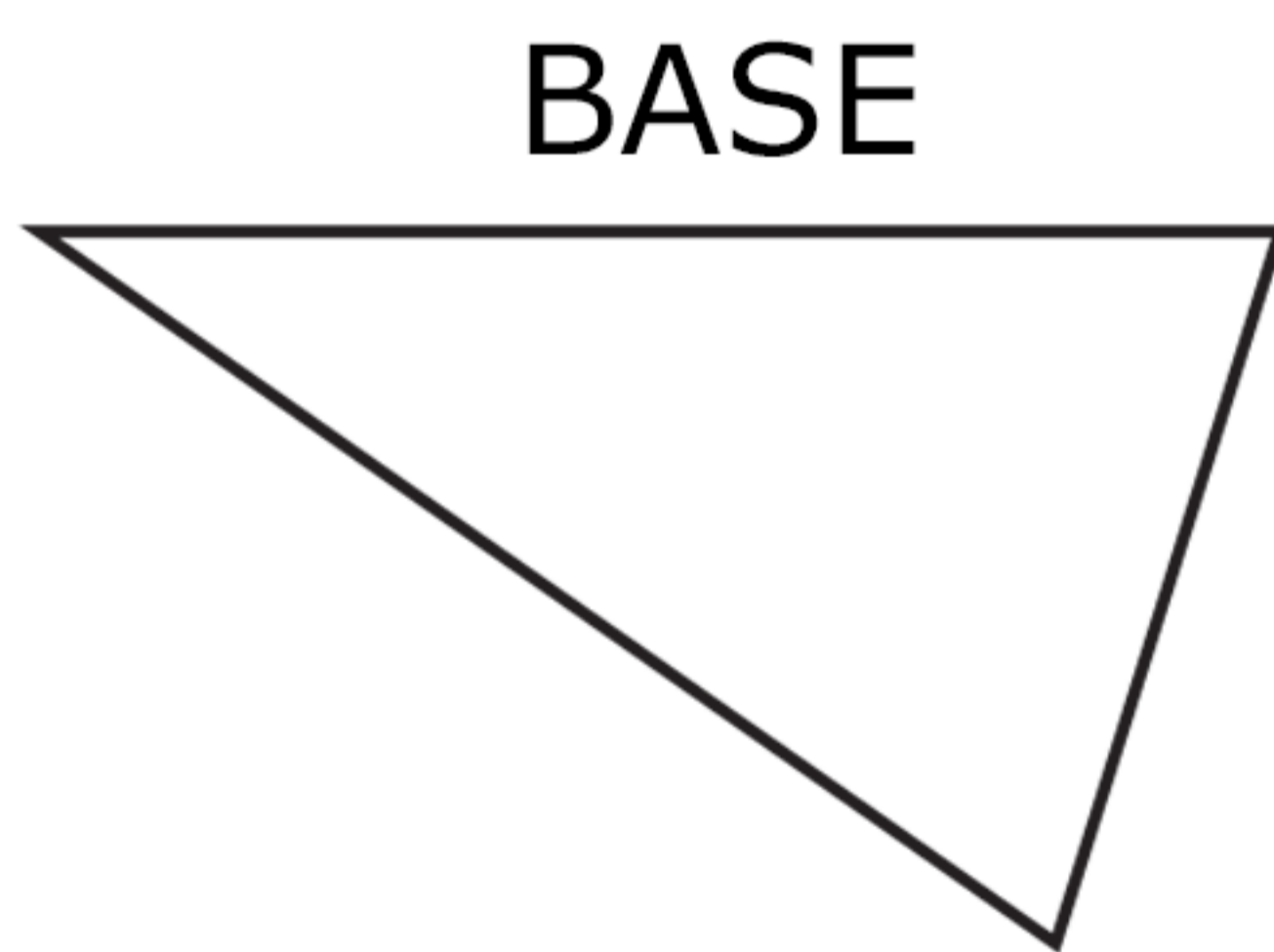
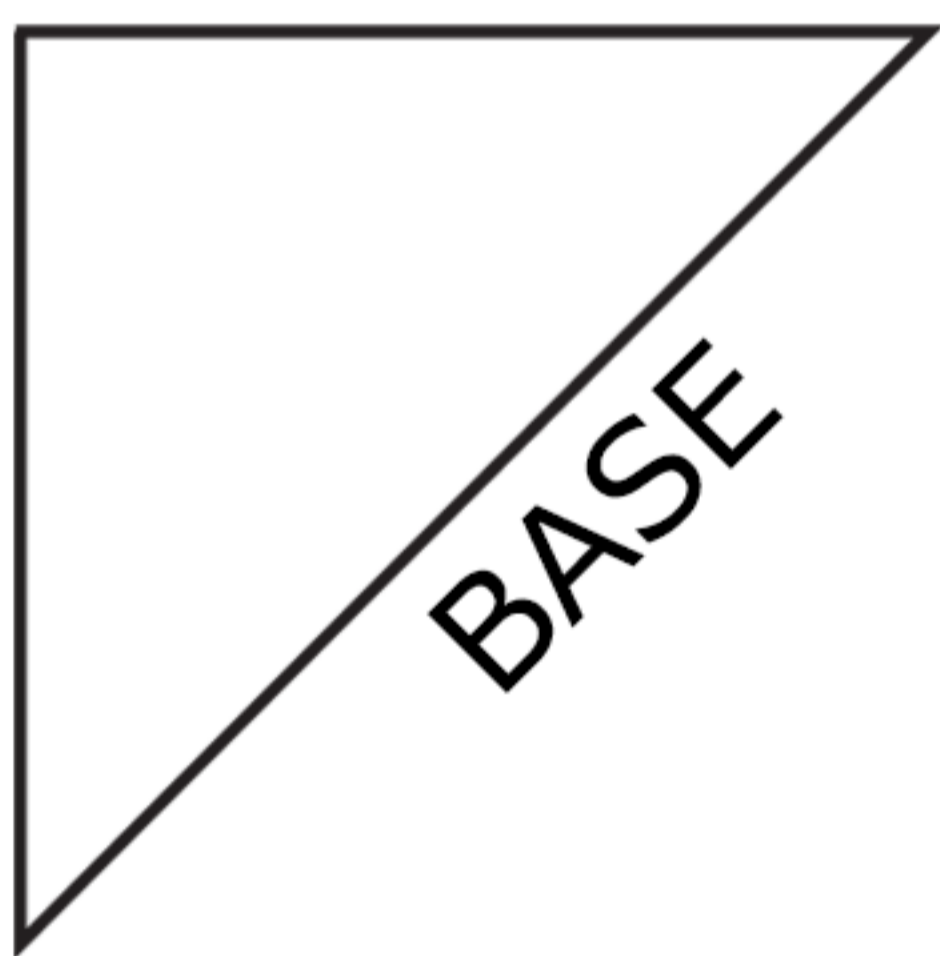
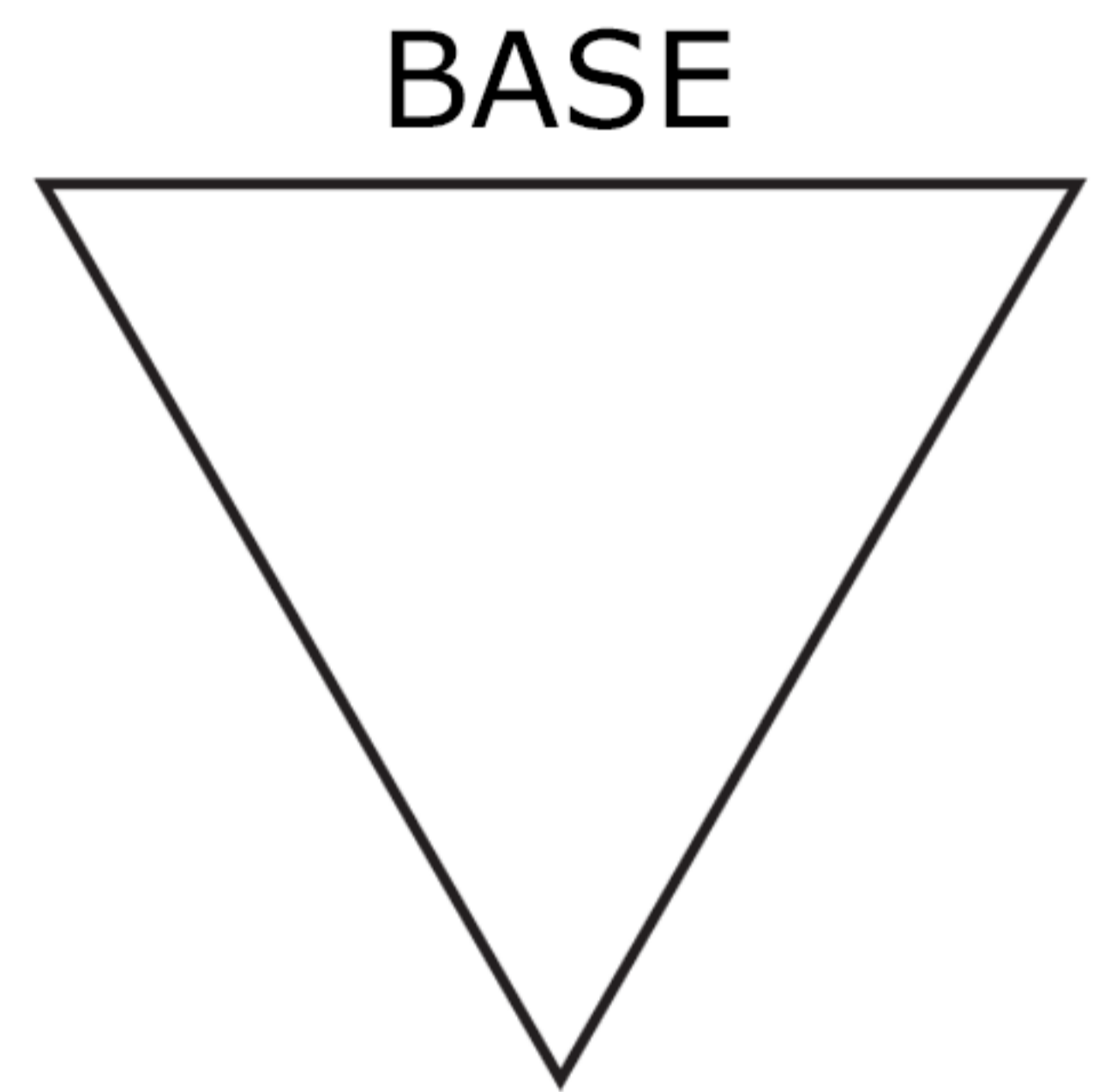
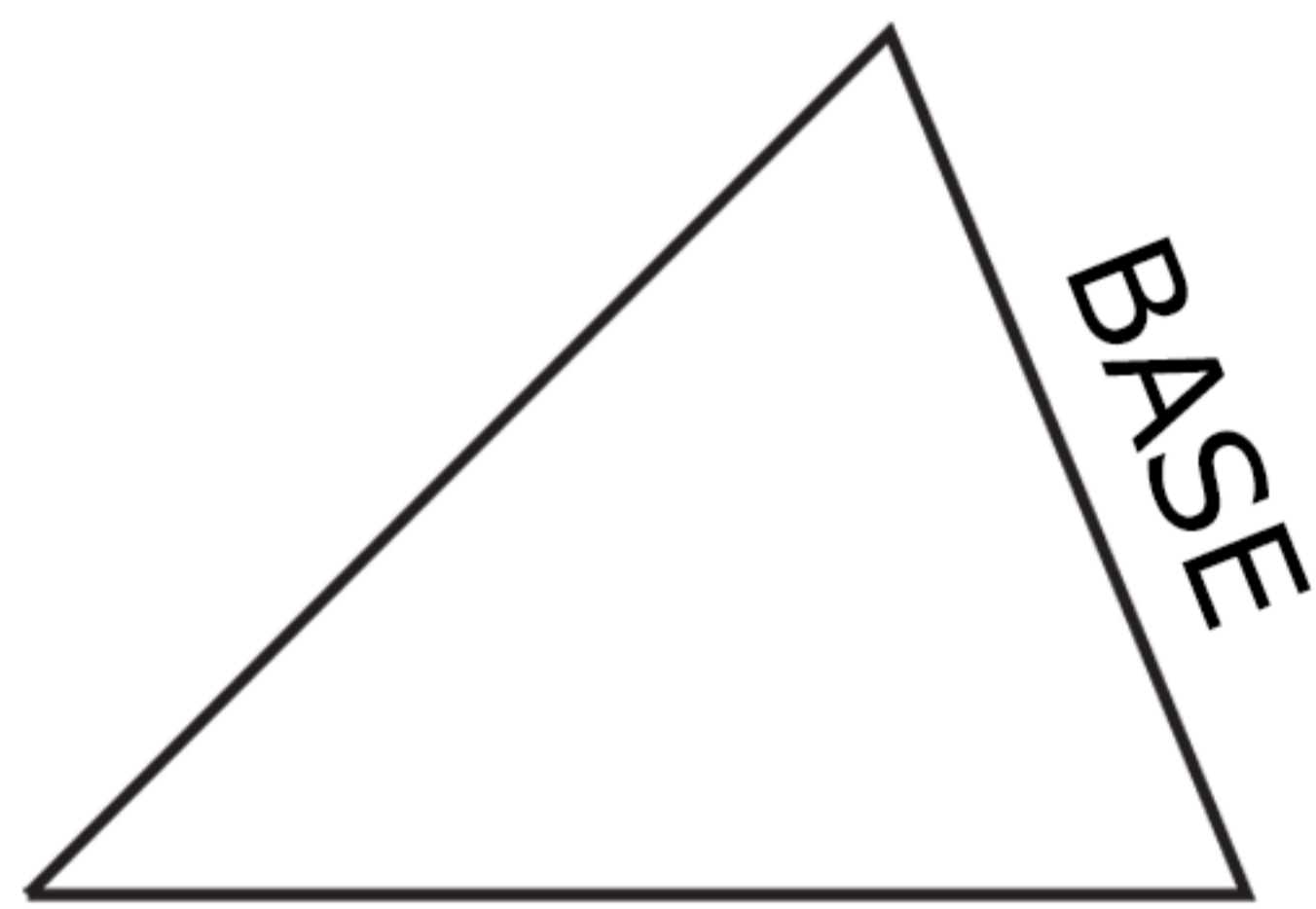
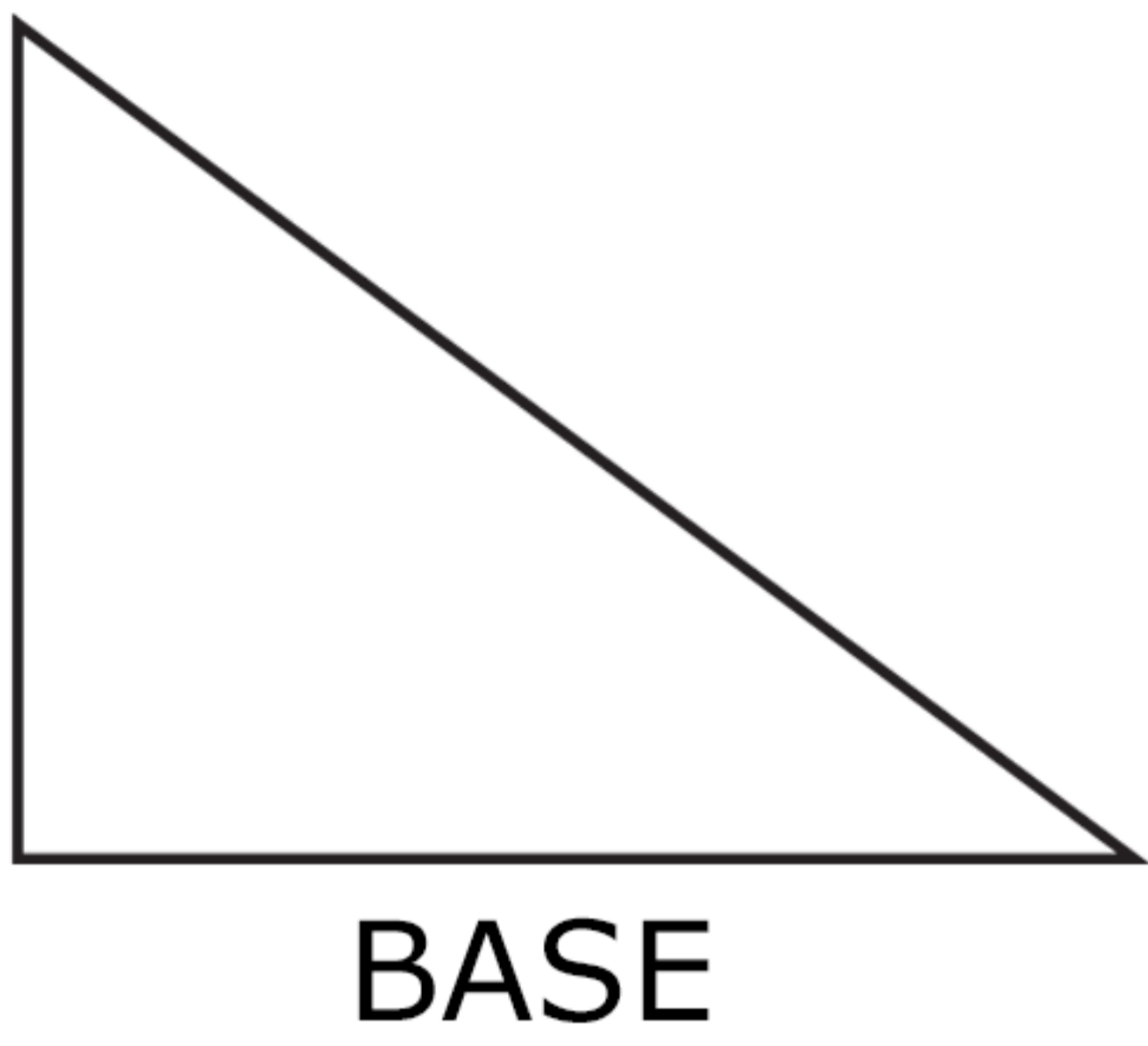
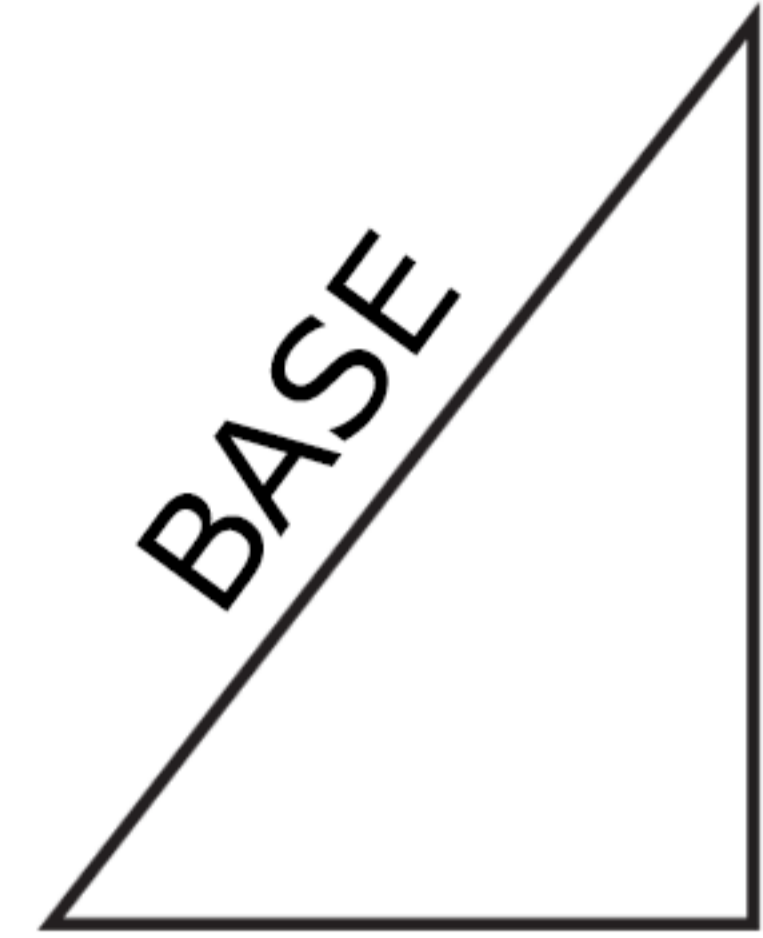
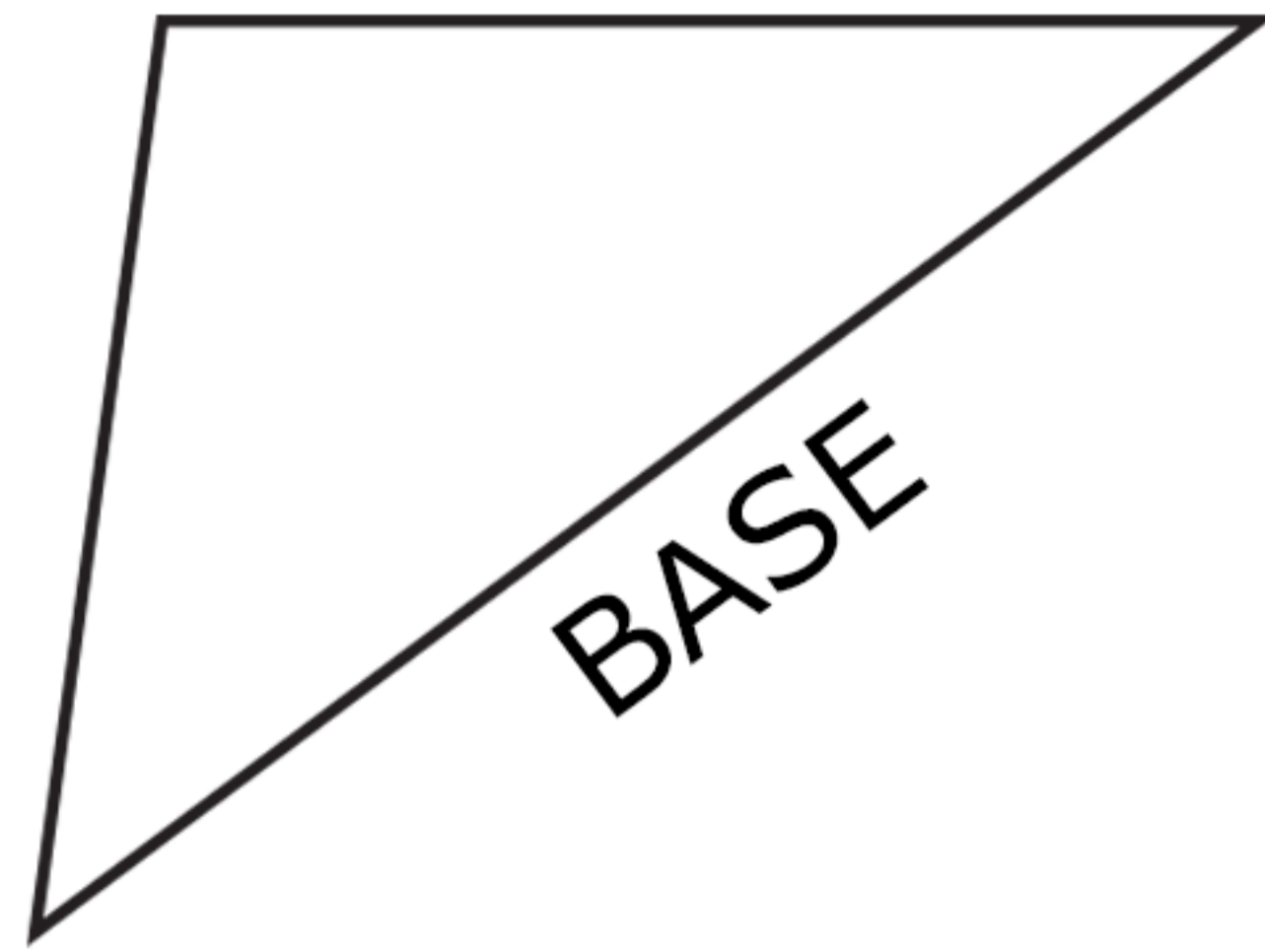
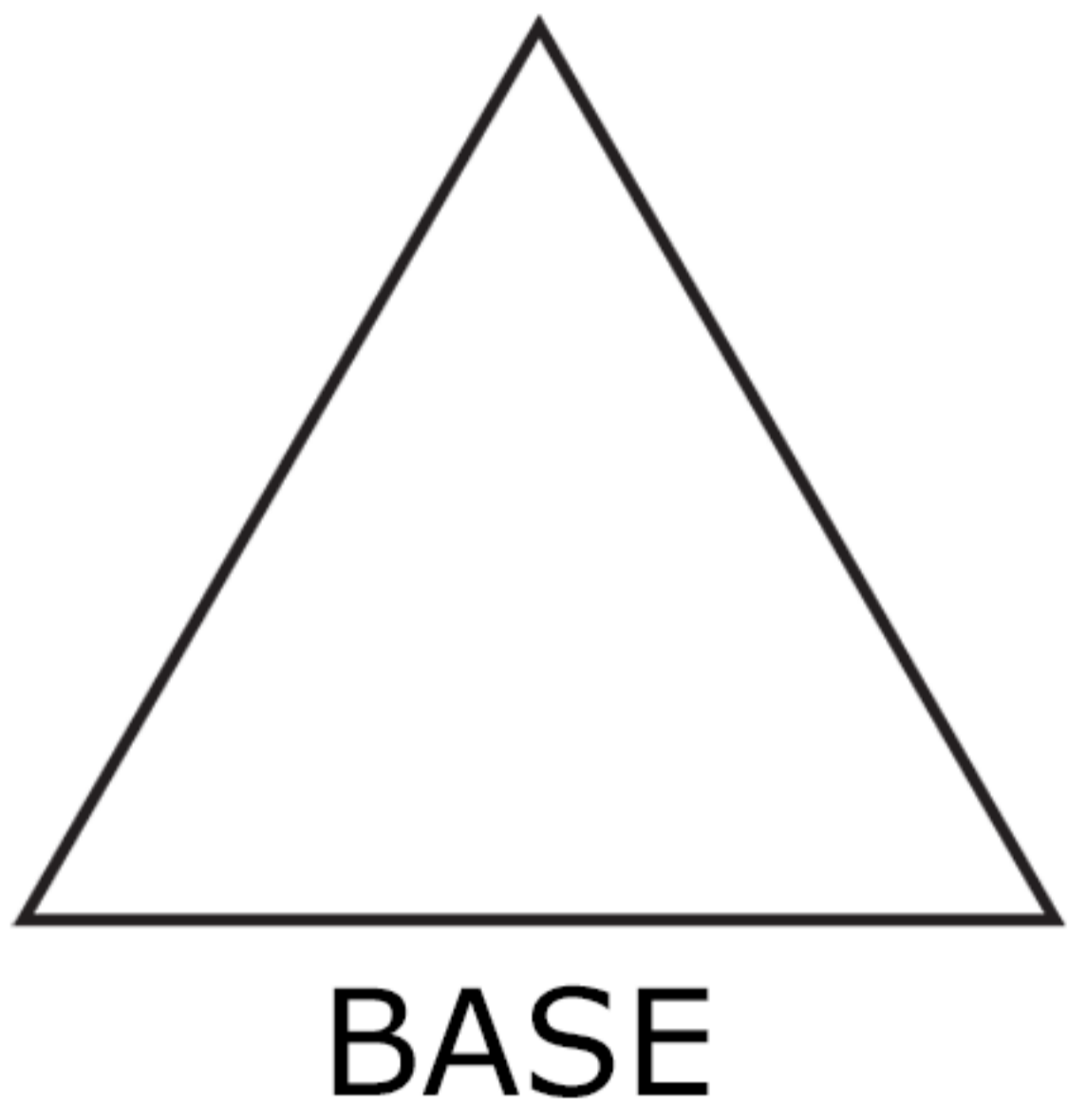
TRIANGOLO OTTUSANGOLO



TRIANGOLO RETTANGOLO

I triangoli

- Per ogni triangolo traccia l'altezza relativa alla base indicata.



I triangoli

• Leggi e completa.

1. Un triangolo ha i lati rispettivamente di 9 cm, 6 cm e 9 cm.
Si tratta di un triangolo
2. Un triangolo ha i lati rispettivamente di 4 cm, 3 cm e 5 cm.
Si tratta di un triangolo
3. Un triangolo ha tutti e tre i lati che misurano 12 cm.
Si tratta di un triangolo
4. Un triangolo ha gli angoli che misurano 60° , 90° e 30° .
Si tratta di un triangolo
5. Un triangolo ha gli angoli che misurano 50° , 60° e 70° .
Si tratta di un triangolo
6. Un triangolo ha gli angoli che misurano 30° , 40° e 110° .
Si tratta di un triangolo
7. Un triangolo ha sia i lati che gli angoli uguali.
Si tratta di un triangolo e
8. Un triangolo ha i lati di 5 cm, 4 cm e 3 cm e gli angoli 90° , 30° e 60° .
Si tratta di un triangolo e
9. Un triangolo ha i lati di 3 cm, 3 cm e 5 cm e gli angoli 30° , 30° e 120° .
Si tratta di un triangolo e
10. Un triangolo ha i lati di 4 cm, 3 cm e 3 cm e gli angoli 80° , 50° e 50° .
Si tratta di un triangolo e
11. La somma degli angoli interni di un triangolo misura°.