



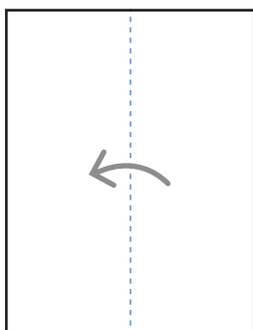
# Aerodinamica della slitta di Babbo Natale



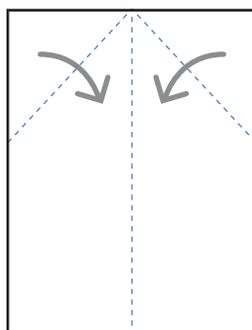
La slitta di Babbo Natele vola in tutto il mondo, grazie alla magia ed alle leggi dell' aerodinamica. Prova a realizzare questi modelli di aeroplano, piegando e tagliando la carta, utilizzando strumenti come scotch e colla. Misura la lunghezza e durata del volo per vedere quale tipo di aereo funziona meglio!

## Modello di aeroplano #1

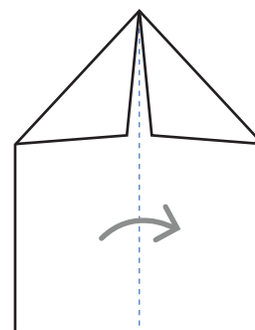
**PUNTO 1**



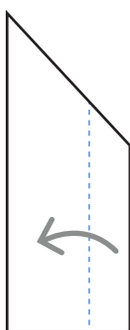
**PUNTO 2**



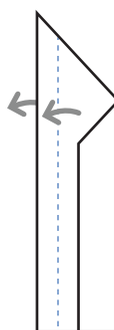
**PUNTO 3**



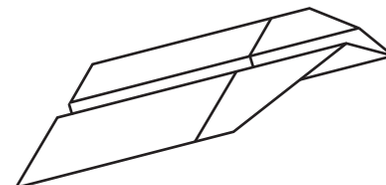
**PUNTO 4**



**PUNTO 5**



**AEROPLANO COMPLETO**

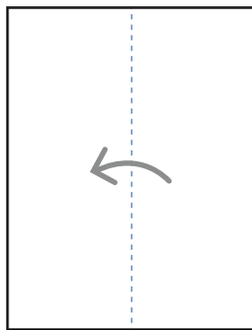




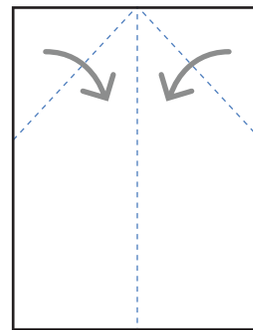
# Aerodinamica della slitta di Babbo Natale

Modello di aeroplano #2

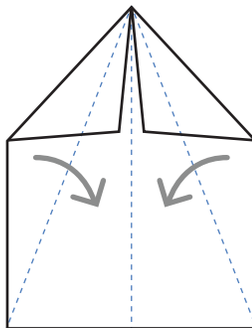
**PUNTO 1**



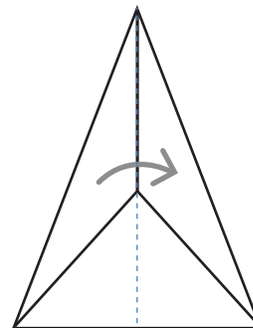
**PUNTO 2**



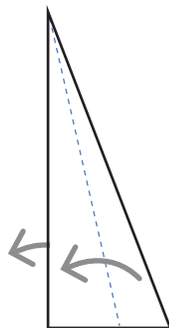
**PUNTO 3**



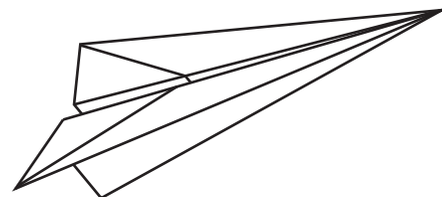
**PUNTO 4**



**PUNTO 5**



**AEROPLANO COMPLETO**



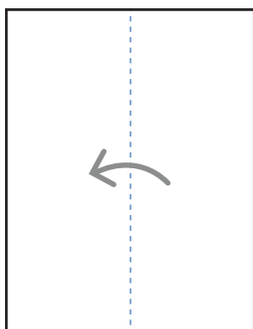


# Aerodinamica della slitta di Babbo Natale

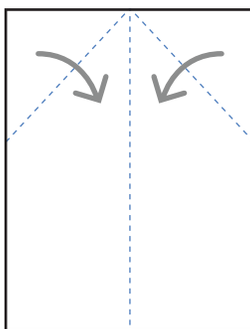


Modello di aeroplano #3

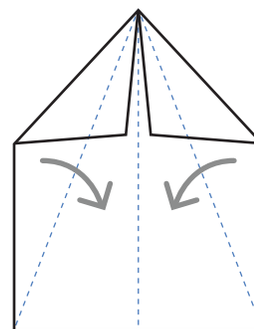
**PUNTO 1**



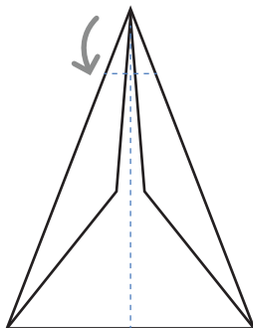
**PUNTO 2**



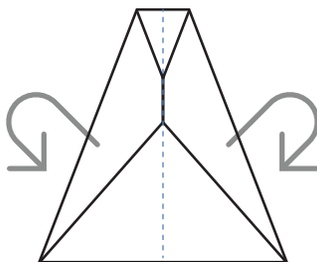
**PUNTO 3**



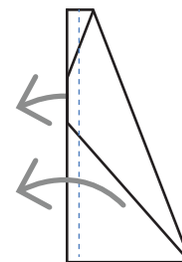
**PUNTO 4**



**PUNTO 5**



**PUNTO 6**



**AEROPLANO COMPLETO**

