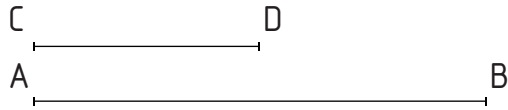
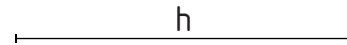


1.- Build the **isosceles trapezium** with given bases **AB** y **CD** and height **h = 40 mm.**




---

2.- Draw the **rectangle trapezium** with given bases **AB = 60 mm.**, **CD = 30 mm.** and height **h.**




---

3.- Trace the **scalene trapezium** with given base **AB**, height **h = 35 mm.** and both diagonals **AC = 60 mm.** and **BD = 50 mm.**



4.- Draw the **trapezoid** with given sides **AB**, **BC = 25 mm.**, **CD = 45 mm.** and **AD = 50 mm.** and diagonal **AC = 70 mm.**

