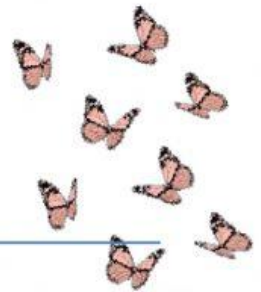
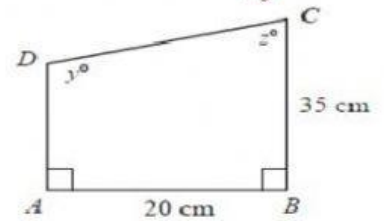
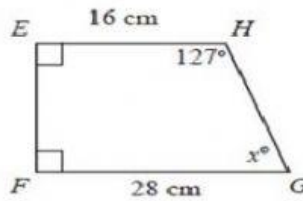




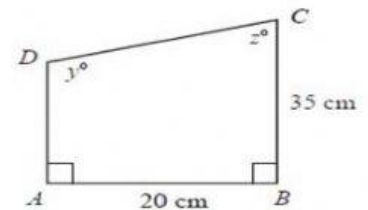
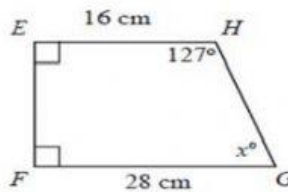
# Kuis Kesebangunan



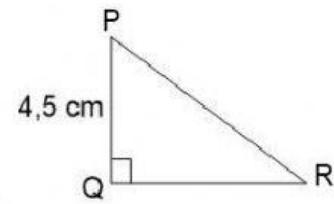
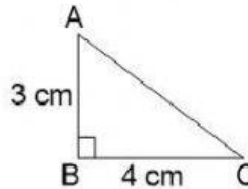
1. Perhatikan gambar berikut !  
Bangun ABCD dan EFGH sebangun.  
Panjang EF adalah..... cm
- 16
  - 20
  - 28
  - 35



2. Perhatikan gambar berikut !  
Bangun ABCD dan EFGH sebangun.  
Besarnya sudut  $x^\circ$  adalah....
- $163^\circ$
  - $127^\circ$
  - $57^\circ$
  - $53^\circ$



3. Diketahui  $\triangle ABC$  sebangun dengan  $\triangle PQR$ . Panjang PR adalah ....
- 6 cm
  - 7,5 cm
  - 8,5 cm
  - 9 cm



4. Pada gambar di bawah,  $ED \parallel GH$ . Jika  $ED = 5$  cm,  $EF = 7$  cm,  $DF = 4$  cm, dan  $FH = 12$  cm, maka panjang FG adalah ....
- 6,9 cm
  - 15 cm
  - 16,8 cm
  - 21 cm

