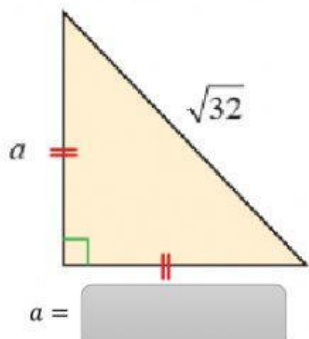
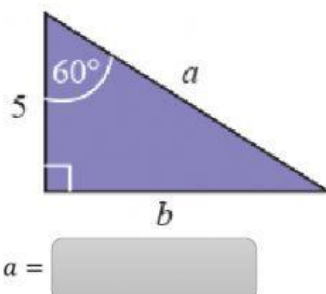


Penugasan

1. Tentukanlah ukuran yang tepat untuk mengisi bagian huruf yang telah disediakan (tempatkan jawaban dari kanan dan letakkan pada kotak di bagian kiri)



$$a = \boxed{\phantom{00}}$$



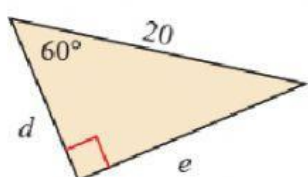
$$a = \boxed{\phantom{00}}$$

4

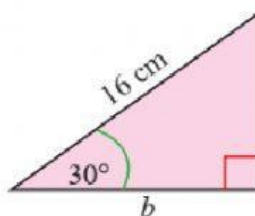
$5\sqrt{3}$

10

$10\sqrt{3}$



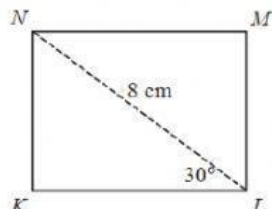
$$e = \boxed{\phantom{00}}$$



$$b = \boxed{\phantom{00}}$$

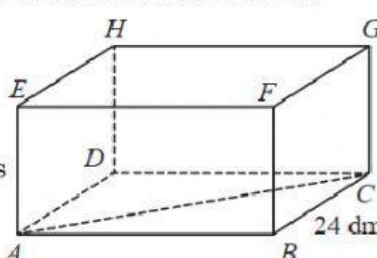
$8\sqrt{3}$

2. Perhatikan gambar berikut



Panjang NK adalah   cm

3. Perhatikan balok berikut



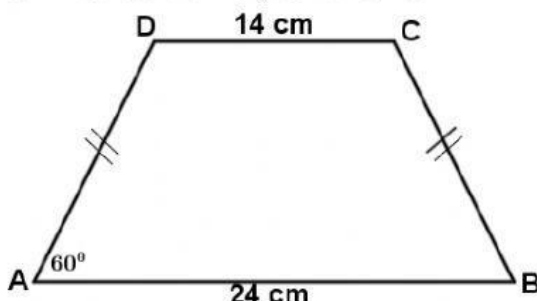
a) panjang AC   cm

b) Luas bidang ACGE   cm<sup>2</sup>

4. s

( Besar sudut BCA = 60° )

5. Dari ilustrasi berikut, tentukanlah :



a) Panjang BC   cm

b) Keliling ABCD   cm