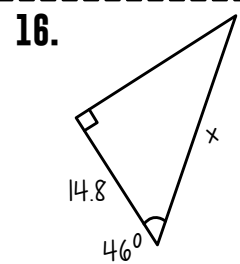
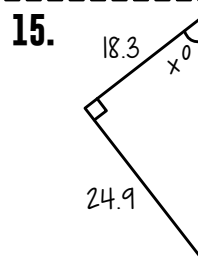
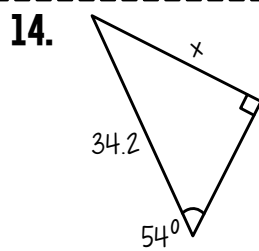
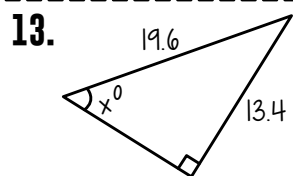
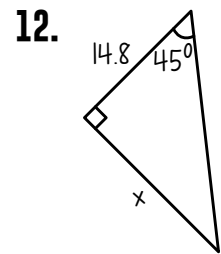
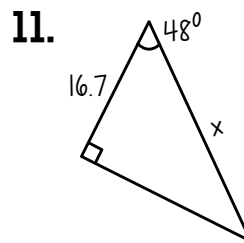
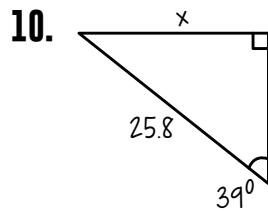
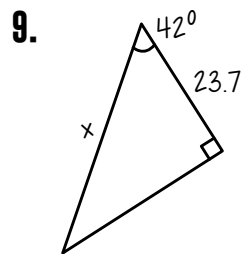
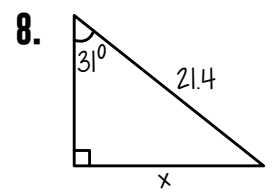
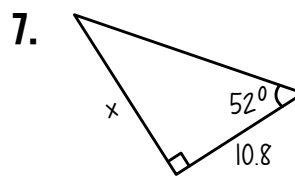
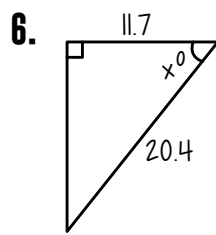
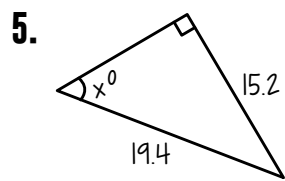
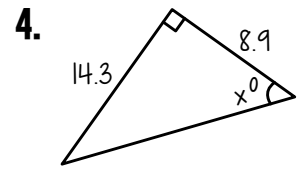
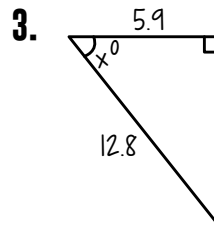
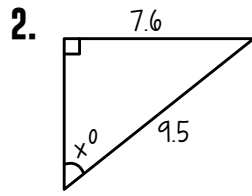
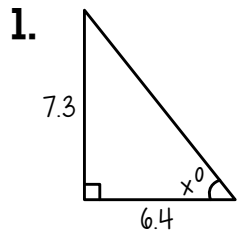


WORKSHEET 1: SOH, CAH, TOA

tentukan nilai x bagi setiap yang berikut



download:

bit.ly/KapurPutehDriveTwo

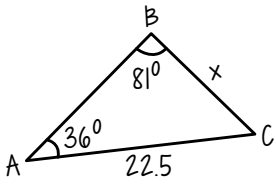
bit.ly/KapurPutehCloud



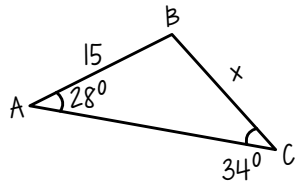
WORKSHEET 2: PETUA SINUS

tentukan nilai x bagi setiap yang berikut

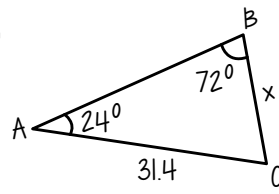
1.



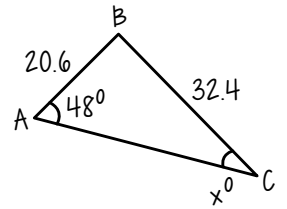
2.



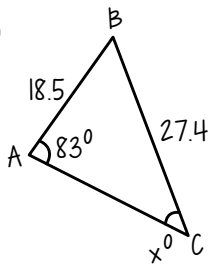
3.



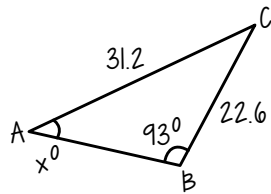
4.



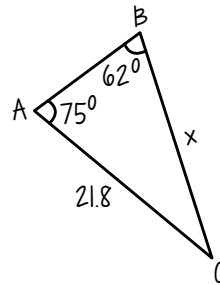
5.



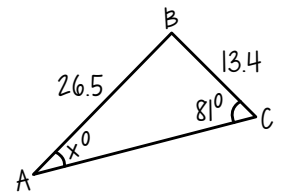
6.



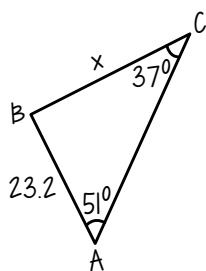
7.



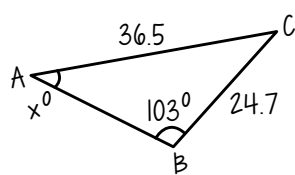
8.



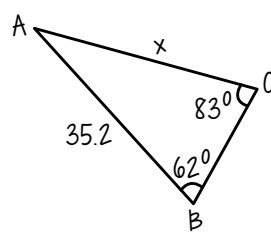
9.



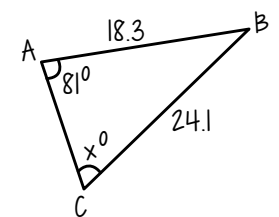
10.



11.



12.



download:

bit.ly/KapurPutehDriveTwo

bit.ly/KapurPutehCloud

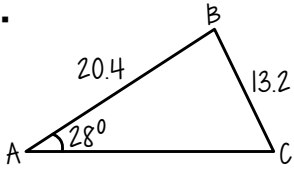


WORKSHEET 3: KES BERAMBIGUITI

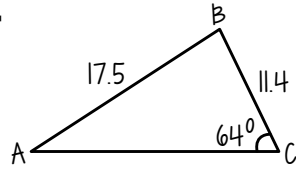
[3]

tentukan samada wujud kes berambiguiti bagi setiap berikut (ya/tidak)

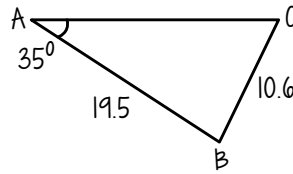
1.



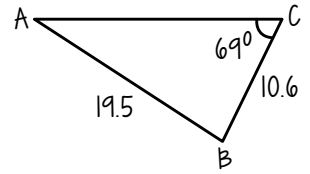
2.



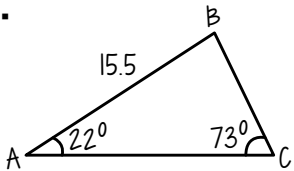
3.



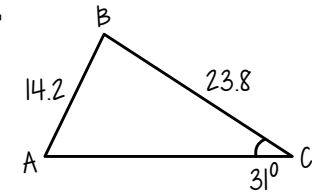
4.



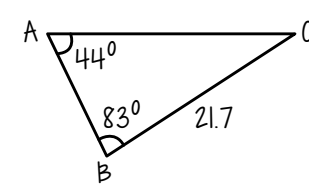
5.



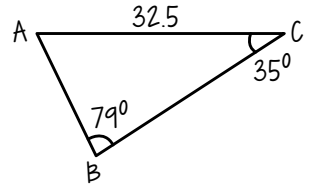
6.



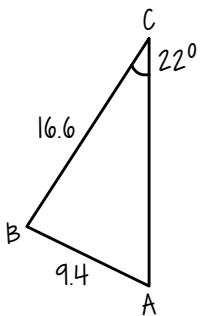
7.



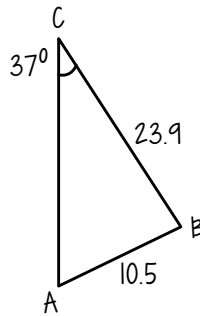
8.



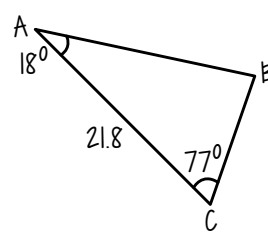
9.



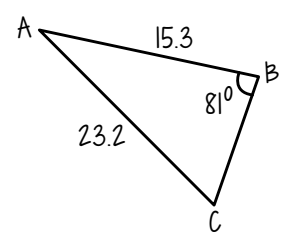
10.



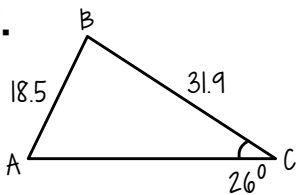
11.



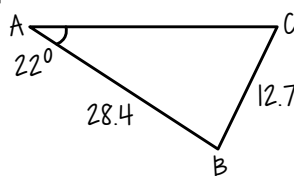
12.



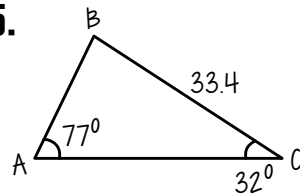
13.



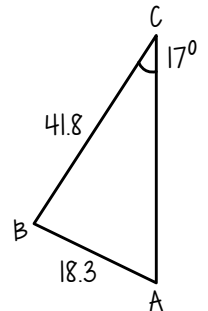
14.



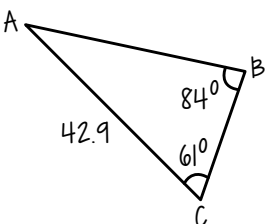
15.



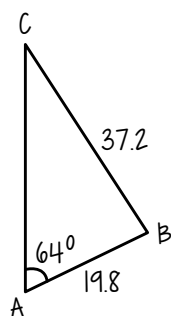
16.



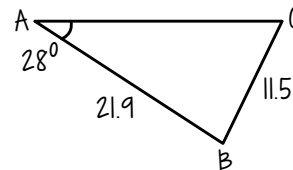
17.



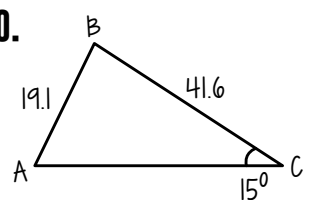
18.



19.



20.



download:

bit.ly/KapurPutehDriveTwo

bit.ly/KapurPutehCloud

facebook.com/kapurputeh.educative # youtube.com/kapurputeh # instagram.com/kapurputeh

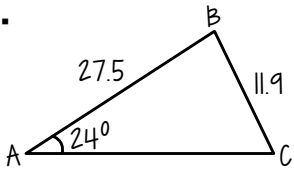


WORKSHEET 4: KES BERAMBIGUITI

[4]

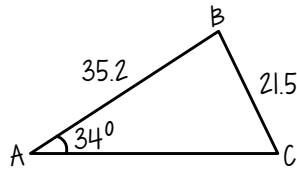
hitung nilai-nilai yang mungkin bagi setiap sudut yang berikut

1.



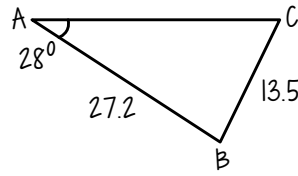
$\angle B$ dan $\angle C$

2.



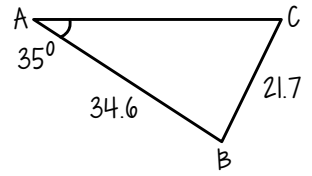
$\angle B$ dan $\angle C$

3.



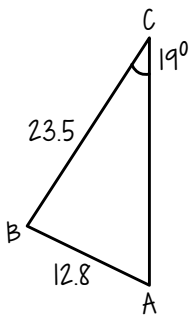
$\angle B$ dan $\angle C$

4.



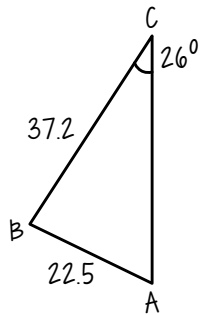
$\angle B$ dan $\angle C$

5.



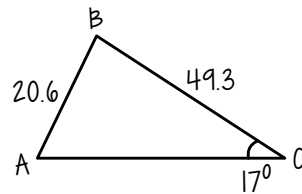
$\angle A$ dan $\angle B$

6.



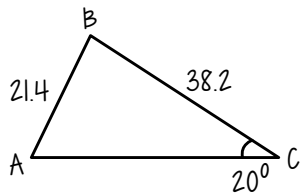
$\angle A$ dan $\angle B$

7.



$\angle A$ dan $\angle B$

8.



$\angle A$ dan $\angle B$

download:

bit.ly/KapurPutehDriveTwo

bit.ly/KapurPutehCloud

facebook.com/kapurputeh.educative # youtube.com/kapurputeh # instagram.com/kapurputeh

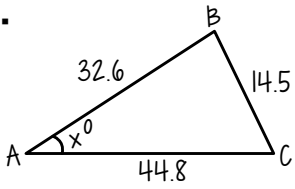


WORKSHEET 5: PETUA KOSINUS

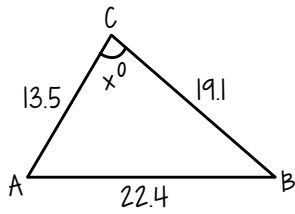
[5]

tentukan nilai x bagi setiap yang berikut

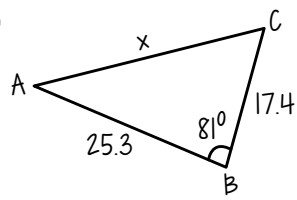
1.



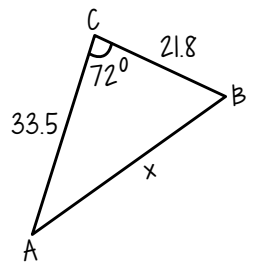
2.



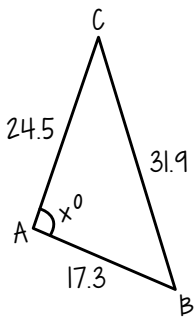
3.



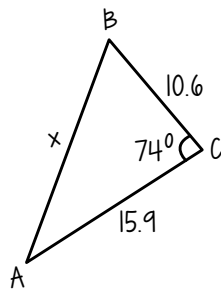
4.



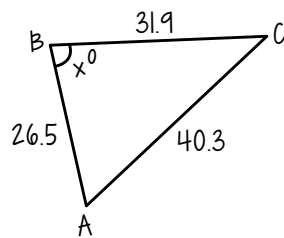
5.



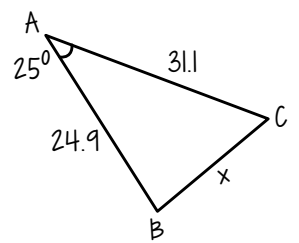
6.



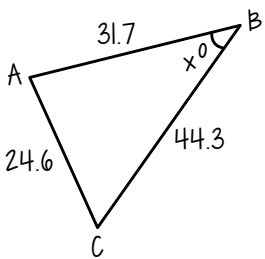
7.



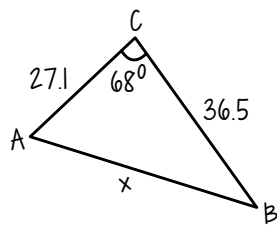
8.



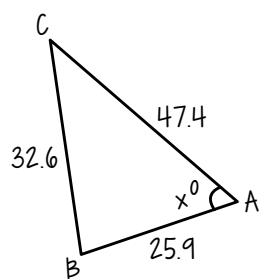
9.



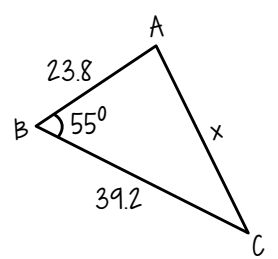
10.



11.



12.



download:

bit.ly/KapurPutehDriveTwo

bit.ly/KapurPutehCloud

facebook.com/kapurputeh.educative # youtube.com/kapurputeh # instagram.com/kapurputeh

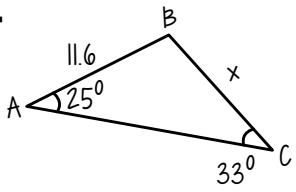


WORKSHEET 6: PETUA SINUS DAN KOSINUS

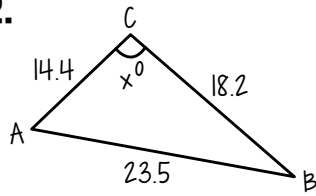
[6]

tentukan nilai x bagi setiap yang berikut

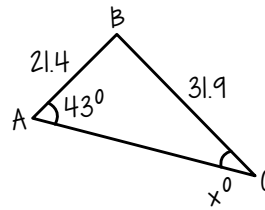
1.



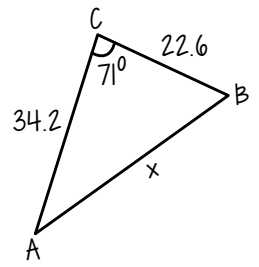
2.



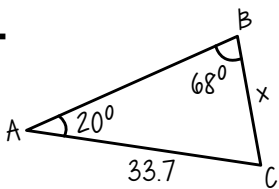
3.



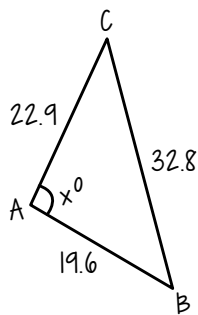
4.



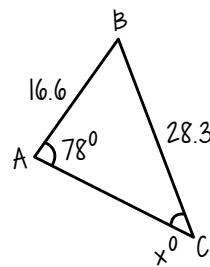
5.



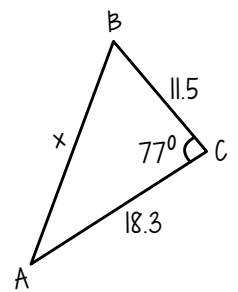
6.



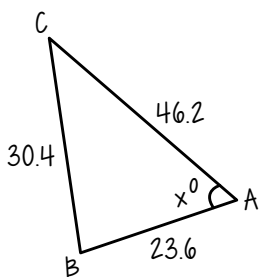
7.



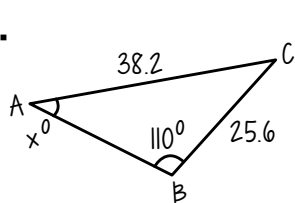
8.



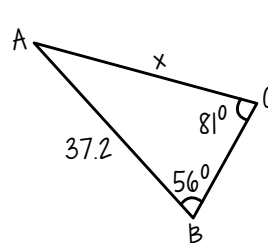
9.



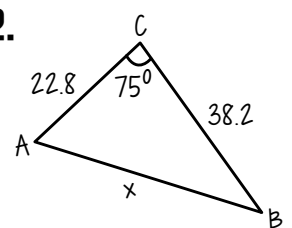
10.



11.



12.



download:

bit.ly/KapurPutehDriveTwo

bit.ly/KapurPutehCloud

facebook.com/kapurputeh.educative # youtube.com/kapurputeh # instagram.com/kapurputeh

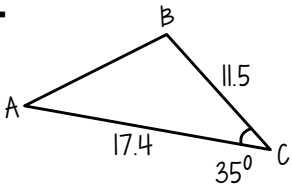


WORKSHEET 7: LUAS SEGITIGA

[7]

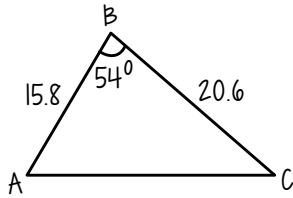
selesaikan setiap yang berikut

1.



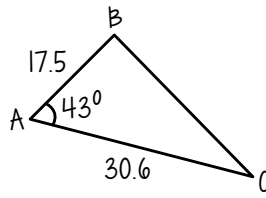
luas = ? unit²

2.



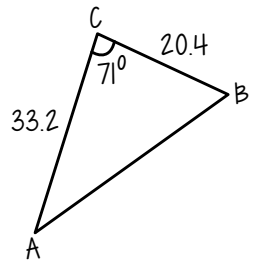
luas = ? unit²

3.



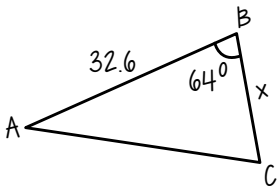
luas = ? unit²

4.



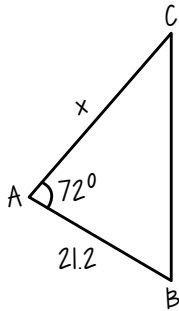
luas = ? unit²

5.



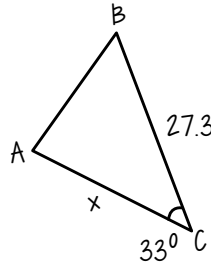
luas = 269.57 unit²
x = ?

6.



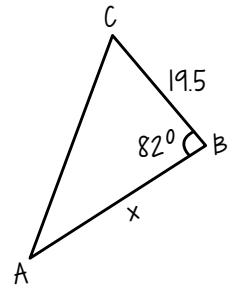
luas = 300.42 unit²
x = ?

7.



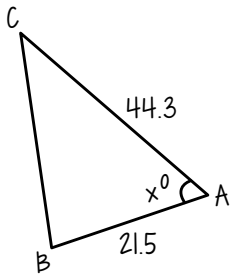
luas = 154.63 unit²
x = ?

8.



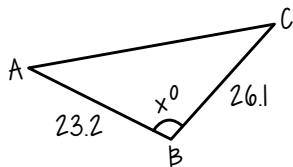
luas = 239.45 unit²
x = ?

9.



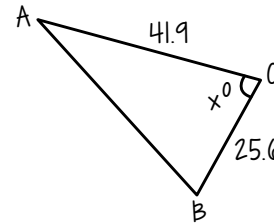
luas = 420.48 unit²
x = ?

10.



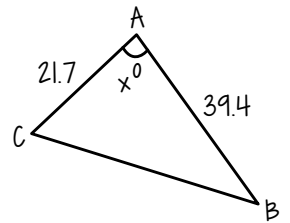
luas = 301.61 unit²
x = ?

11.



luas = 515.54 unit²
x = ?

12.



luas = 387.44 unit²
x = ?

download:

bit.ly/KapurPutehDriveTwo

bit.ly/KapurPutehCloud

* facebook.com/kapurputeh.educative * youtube.com/kapurputeh * instagram.com/kapurputeh

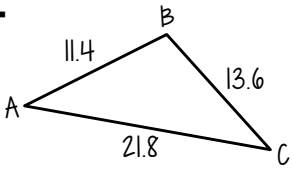


WORKSHEET 8: LUAS SEGITIGA

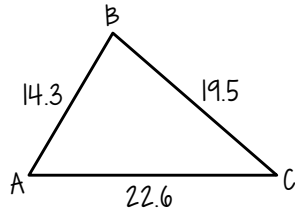
[8]

kira luas segitiga dengan guna rumus Heron

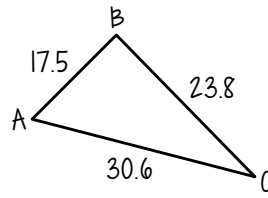
1.



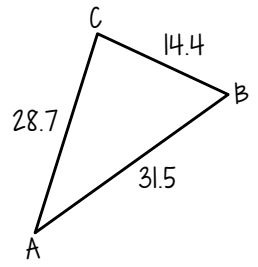
2.



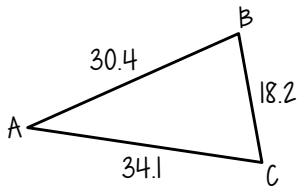
3.



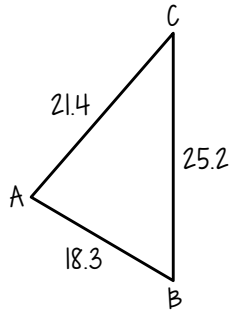
4.



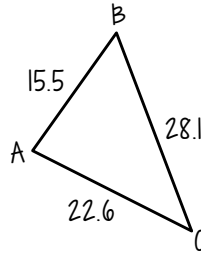
5.



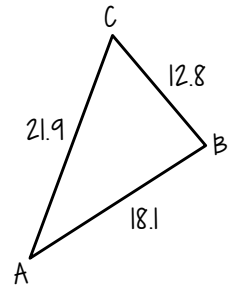
6.



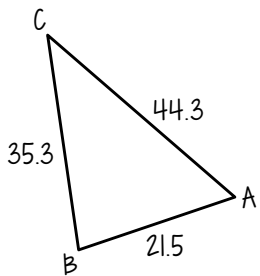
7.



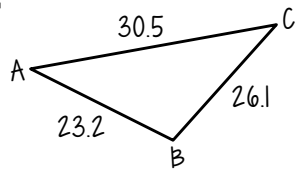
8.



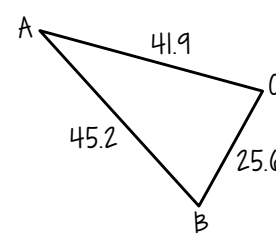
9.



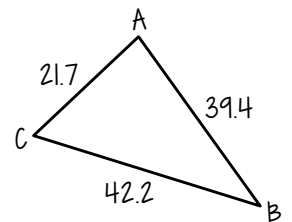
10.



11.



12.



download:

bit.ly/KapurPutehDriveTwo

bit.ly/KapurPutehCloud

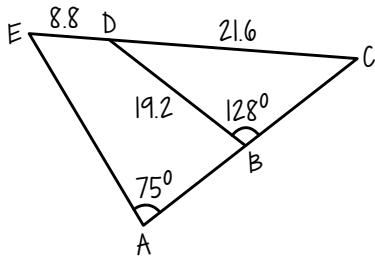
facebook.com/kapurputeh.educative # youtube.com/kapurputeh # instagram.com/kapurputeh



WORKSHEET 9: PENYELESAIAN SEGITIGA

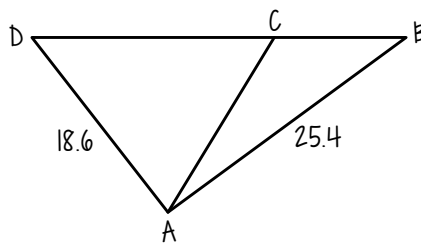
selesaikan setiap yang berikut

1.



- a) $\angle BDC$
- b) panjang AB

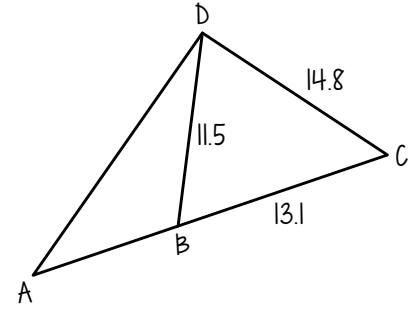
2.



$\angle DAB = 95^\circ$. $AD = AC$.
Cari:

- a) $\angle ADB$
- b) panjang CD
- c) luas ABC

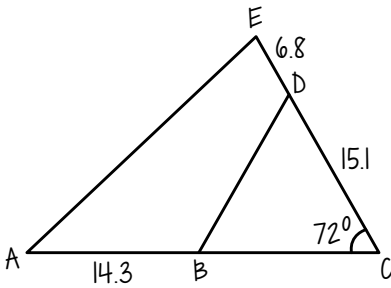
3.



$\angle ADB = 22^\circ$. Cari:

- a) $\angle DBC$
- b) panjang AB
- c) luas ACD

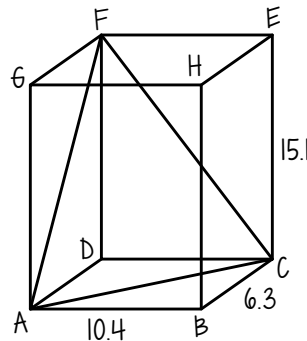
4.



B ialah titik tengah AC.
Hitung:

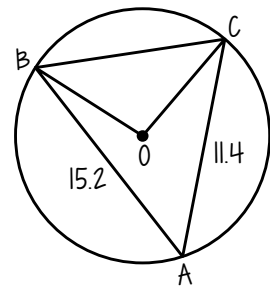
- a) panjang AE
- b) luas ABDE

5.



- a) $\angle FAC$
- b) luas FAC

6.



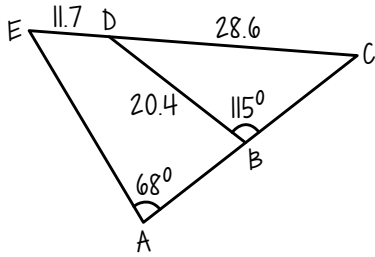
Luas ABC = 63.364 unit².
Cari:

- a) $\angle BOC$
- b) panjang BC
- c) luas ABOC

WORKSHEET 9: PENYELESAIAN SEGITIGA

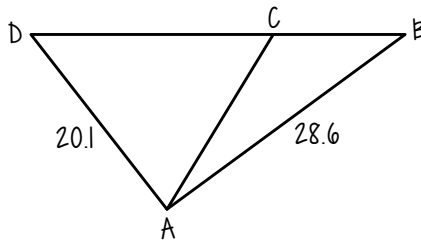
selesaikan setiap yang berikut

7.



- a) $\angle BDC$
- b) panjang AB

8.

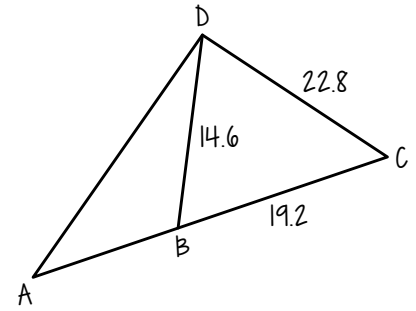


$\angle DAB = 98^\circ$. $AD = AC$.

Cari:

- a) $\angle ADB$
- b) panjang CD
- c) luas ABC

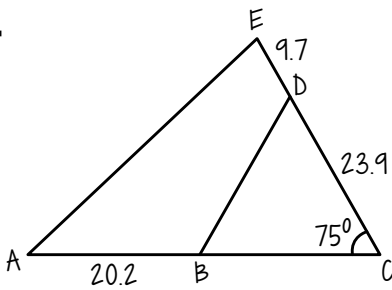
9.



$\angle ADB = 24^\circ$. Cari:

- a) $\angle DBC$
- b) panjang AB
- c) luas ACD

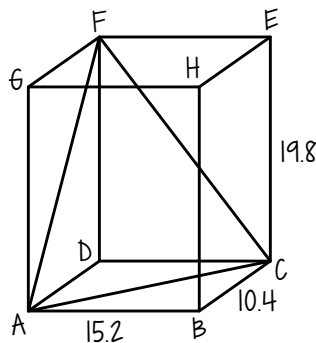
10.



B ialah titik tengah AC.
Hitung:

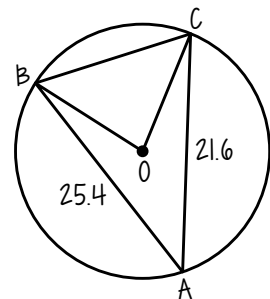
- a) panjang AE
- b) luas ABDE

11.



- a) $\angle FAC$
- b) luas FAC

12.



Luas ABC = 168.89 unit².
Cari:

- a) $\angle BOC$
- b) panjang BC
- c) luas ABOC