

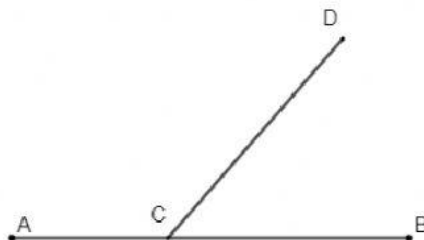
PILIH SALAH SATU JAWABAN YANG BENAR

NAMA :

KELAS :

Nomor 1.

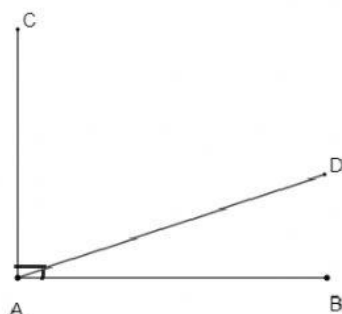
Jika $\angle BCD = 70^\circ$, maka ukuran $\angle ACD$ adalah ...



- a. 20° c. 110°
b. 100° d. 115°

Nomor 2.

Jika $\angle CAD = 70^\circ$, maka ukuran $\angle BAD$ adalah ...

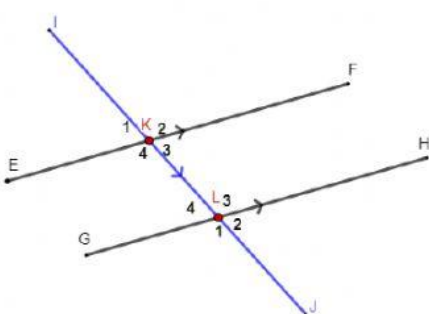


- a. 20° c. 110°
b. 100° d. 115°

Nomor 3.

Jika $\angle K_2 = 115^\circ$, maka ukuran $\angle K_4 = \dots$

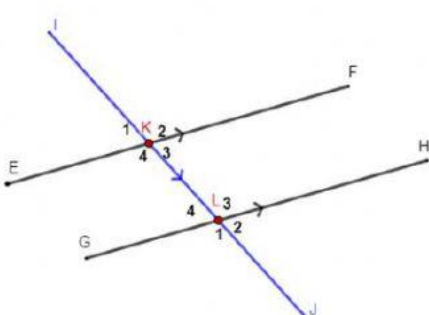
- a. 65° c. 110°
b. 75° d. 115°



Nomor 4.

Jika $\angle K_2 = 115^\circ$, maka ukuran $\angle L_2 = \dots$

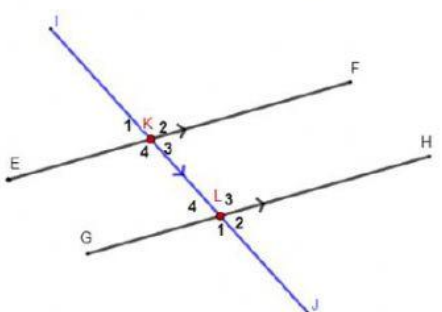
- a. 65° c. 110°
b. 75° d. 115°

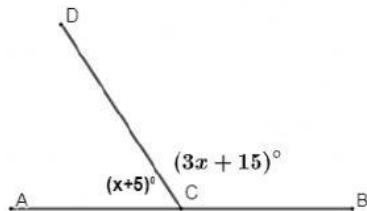


Nomor 5.

Jika $\angle K_2 = 115^\circ$, maka ukuran $\angle L_1 = \dots$

- a. 65° c. 110°
b. 75° d. 115°

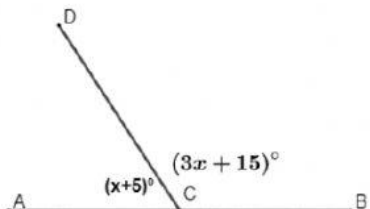




Nomor 6.

Nilai x pada gambar di samping ini adalah ...

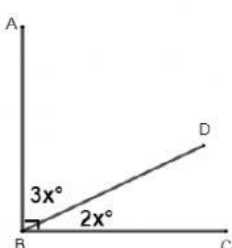
- | | |
|---------------|----------------|
| a. 40° | c. 130° |
| b. 45° | d. 135° |



Nomor 7.

Ukuran $\angle BCD$ pada gambar di samping ini adalah ...

- | | |
|---------------|----------------|
| a. 40° | c. 130° |
| b. 45° | d. 135° |

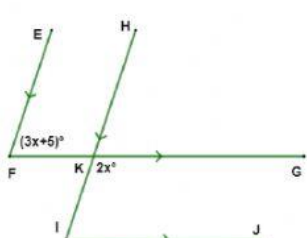


Nomor 8.

Ukuran $\angle ABD$ pada gambar di samping ini adalah ...

- | | |
|---------------|----------------|
| a. 36° | c. 60° |
| b. 54° | d. 120° |

Nomor 9.

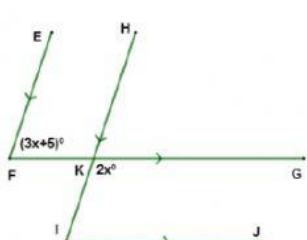


Jika $EF \parallel IH$ dan $FG \parallel IJ$,

maka nilai x pada gambar di samping ini adalah ...

- | | |
|---------------|----------------|
| a. 35° | c. 110° |
| b. 70° | d. 120° |

Nomor 10.



Jika $EF \parallel IH$ dan $FG \parallel IJ$, maka

ukuran $\angle EFG$ pada gambar di samping ini adalah ...

- | | |
|---------------|----------------|
| a. 35° | c. 110° |
| b. 70° | d. 120° |