

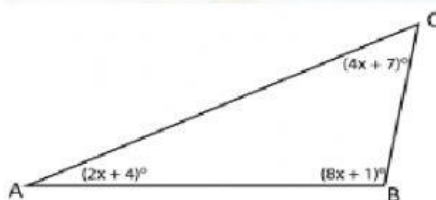
LKPD
GARIS DAN SUDUT

Perhatikan dan simak penjelasan video di bawah ini!



Kemudian kerjakanlah soal-soal di bawah ini dengan tepat!

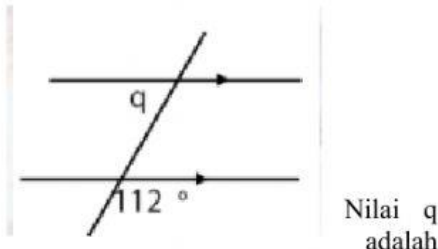
1.



Besar sudut BAC adalah

- A. 24°
- B. 28°
- C. 55°
- D. 65°

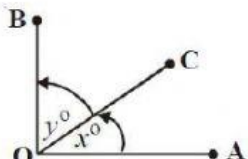
2.

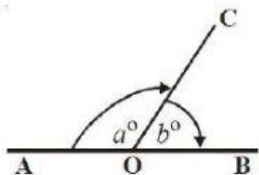


Nilai q adalah

-
- A. 68°
 - B. 55°
 - C. 48°
 - D. 35°

3. Tentukan Hubungan antar sudut berikut:



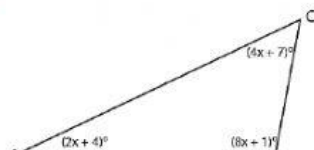


4. Buatlah garis ke jawaban yang tepat!

$$\angle EDF + \angle CDF = 180^\circ \text{ (sudut pelurus)}$$

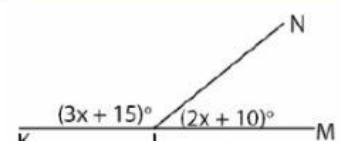
$$7x + 80^\circ + 3x = 180^\circ$$

10



Besar sudut BAC adalah

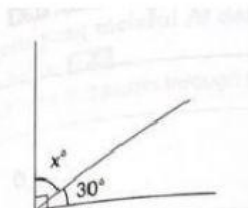
108°



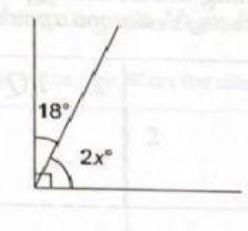
Besar pelurus sudut KLN adalah

92°

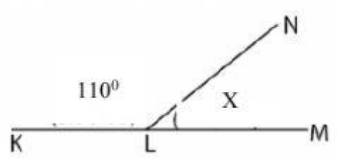
5. Hitung nilai x dan pilih jawapan yang betul. Klik dan drag jawapan ke dalam kotak



70°



60°

 72°