



Nama :



No :

BESAR SUDUT

Tentukan sudut terkecil yang dibentuk oleh jarum jam pendek dan panjang pada gambar berikut!



Pukul ...
Besar sudut adalah ... °.



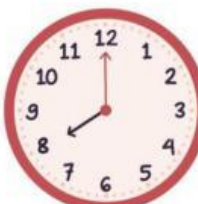
Pukul ...
Besar sudut adalah ... °.



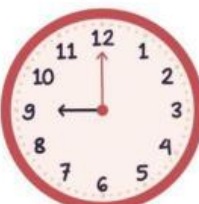
Pukul ...
Besar sudut adalah ... °.



Pukul ...
Besar sudut adalah ... °.



Pukul ...
Besar sudut adalah ... °.



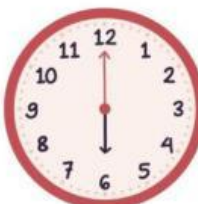
Pukul ...
Besar sudut adalah ... °.



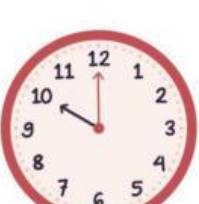
Pukul ...
Besar sudut adalah ... °.



Pukul ...
Besar sudut adalah ... °.



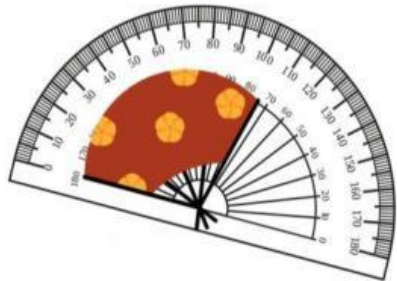
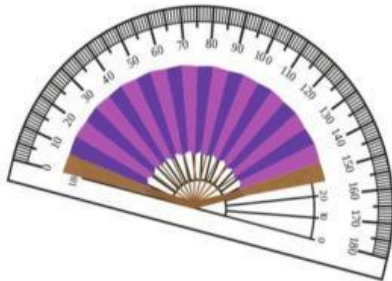
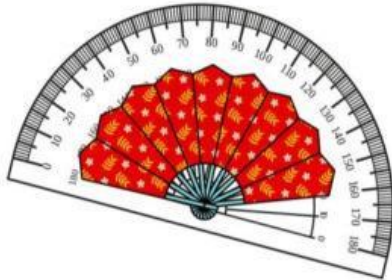
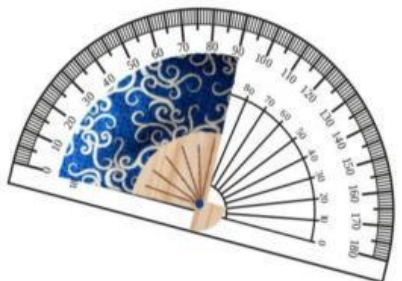
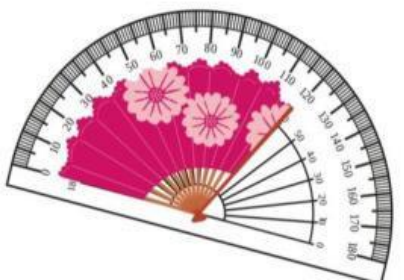
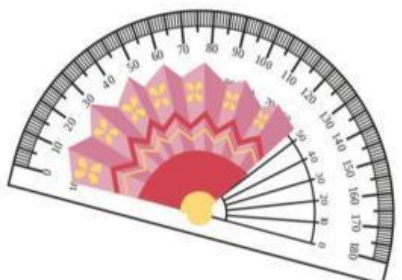
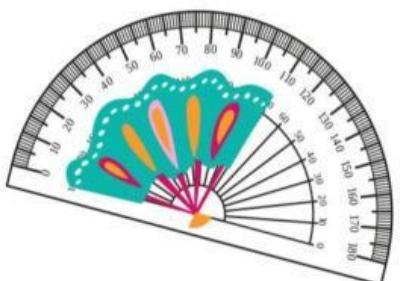
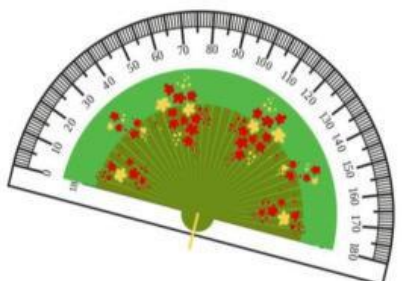
Pukul ...
Besar sudut adalah ... °.



Pukul ...
Besar sudut adalah ... °.

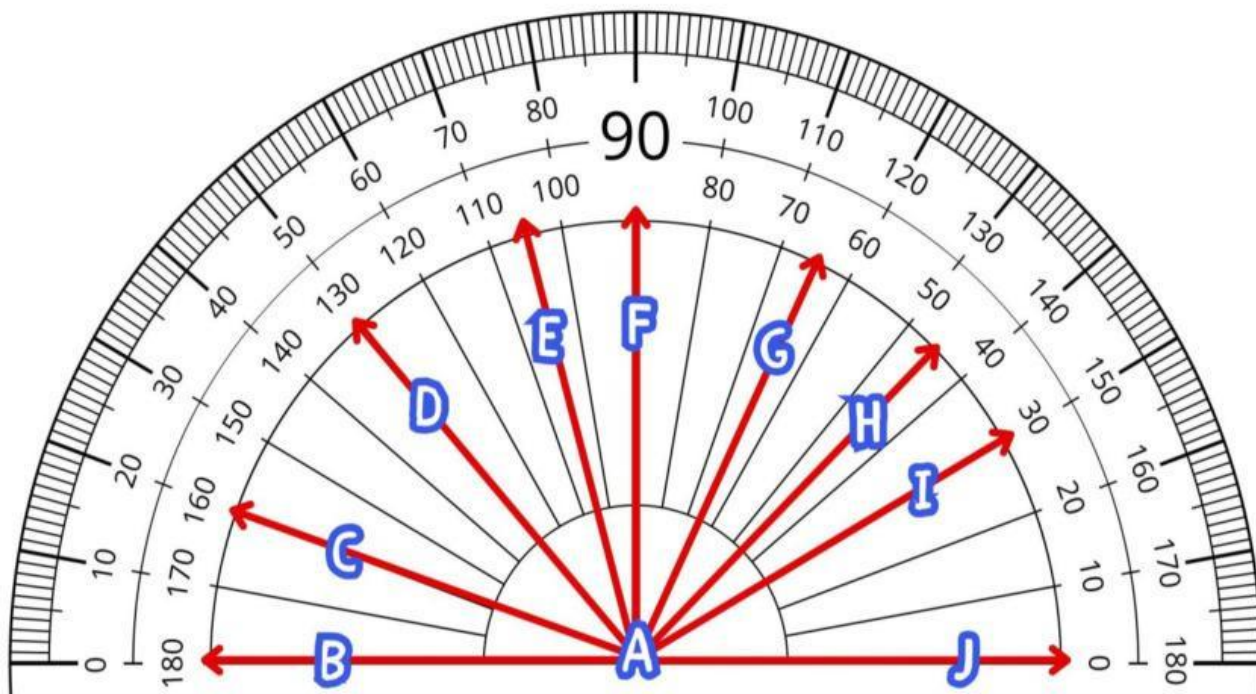
BESAR SUDUT

Tentukan besar sudut setiap kipas yang terbuka berikut!

..............................

MENGUKUR SUDUT

Gunakan busur derajat untuk menghitung besarnya sudut berikut ini!



$$\text{BAC} = \dots$$

$$\text{BAJ} = \dots$$

$$\text{EAB} = \dots$$

$$\text{CAG} = \dots$$

$$\text{JAF} = \dots$$

$$\text{BAF} = \dots$$

$$\text{EAF} = \dots$$

$$\text{GAJ} = \dots$$

$$\text{HAI} = \dots$$

$$\text{BAG} = \dots$$

$$\text{DAB} = \dots$$

$$\text{DAC} = \dots$$

$$\text{IAB} = \dots$$

$$\text{BAH} = \dots$$

$$\text{JAH} = \dots$$