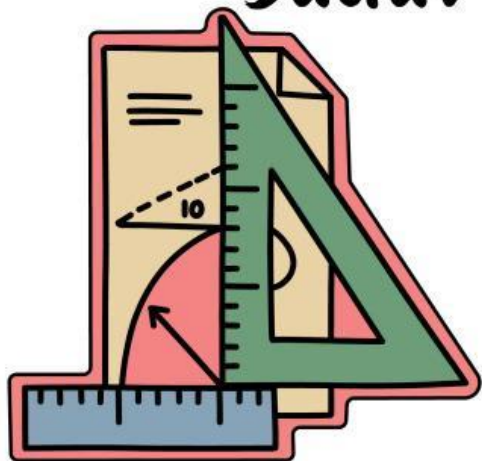


Sudut apakah aku?



Sudut ada tiga jenis yaitu sudut lancip (besar sudut < 90 derajat), sudut siku-siku (besar sudut 90 derajat), dan sudut tumpul (besar sudut > 90 derajat)

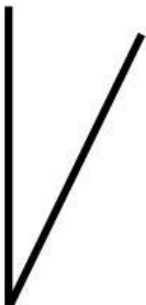
Latihan

Tulislah sudut tersebut termasuk sudut lancip, sudut siku-siku, atau sudut tumpul

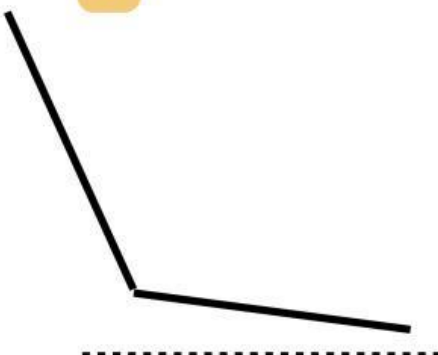
1



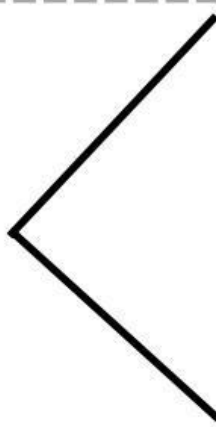
2



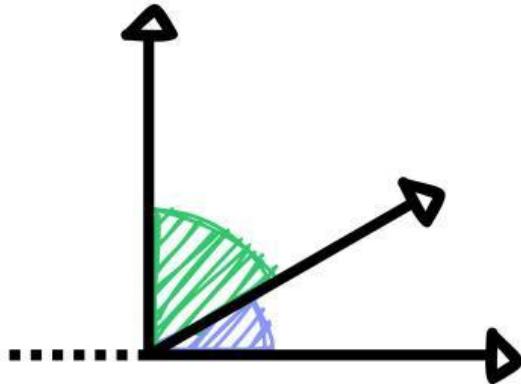
3



4



Sudut Berpenyiku



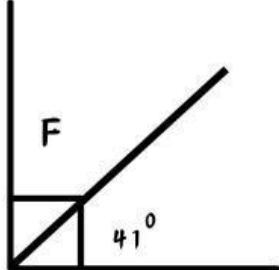
Dua buah sudut disebut berpenyiku apabila jumlah besar kedua sudut tersebut adalah 90 derajat.

$$\angle AOB + \angle BOC = 90$$

Latihan

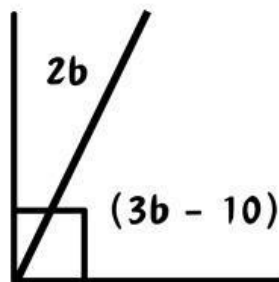
Carilah besar sudut yang belum diketahui!

1



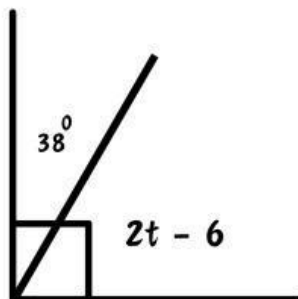
$$\angle F = \dots\dots\dots$$

2



$$b = \dots\dots\dots$$

3



$$t = \dots\dots\dots$$