

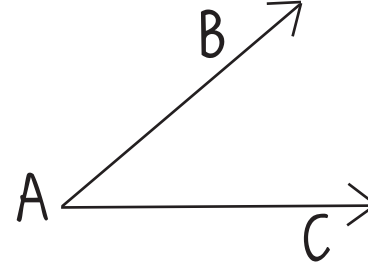
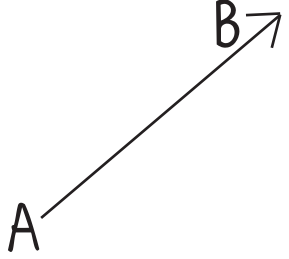


# MATEMATİK AÇILAR

   
@sorbilegitim



AÇI



İki ışının başlangıç noktalarının birleştirilmesiyle oluşan geometrik şekle **açı** denir.

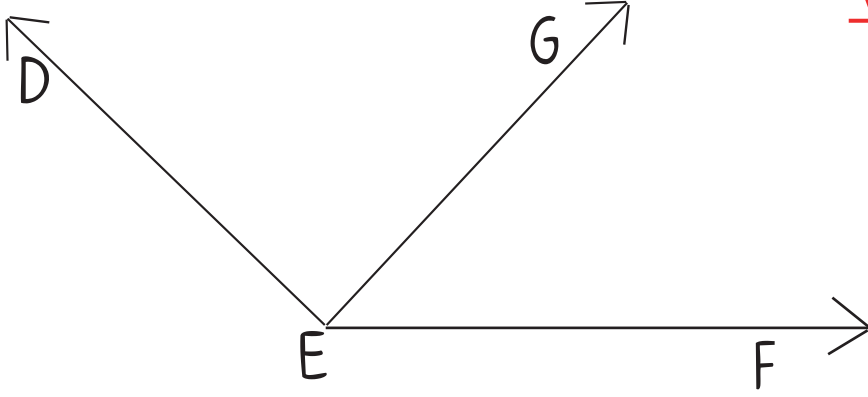


# MATEMATİK AÇILAR

@sorbilegitim



Verilen şekildeki açları belirleyip isimlendirelim





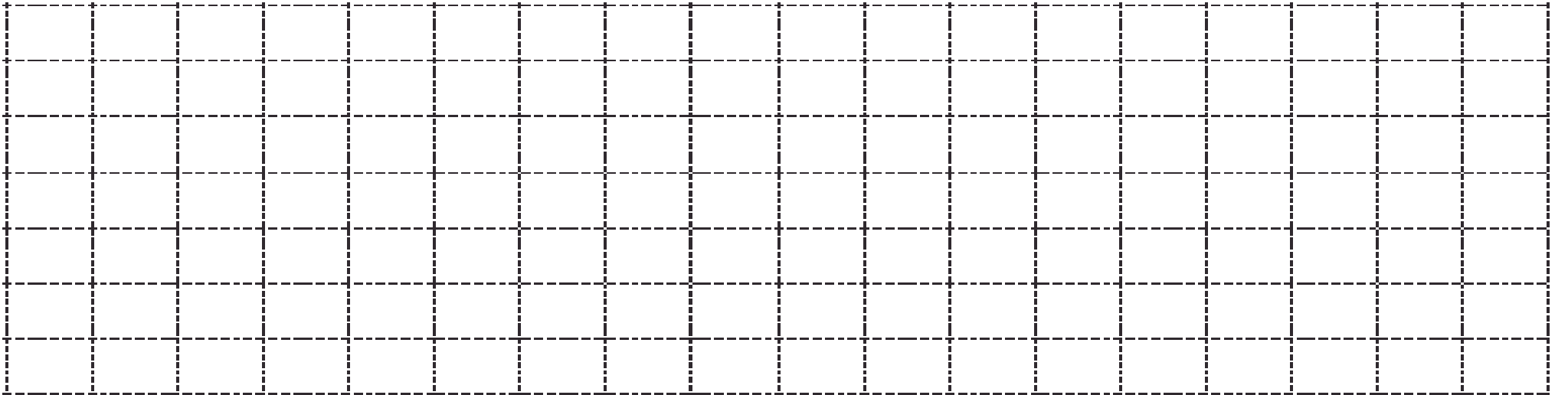
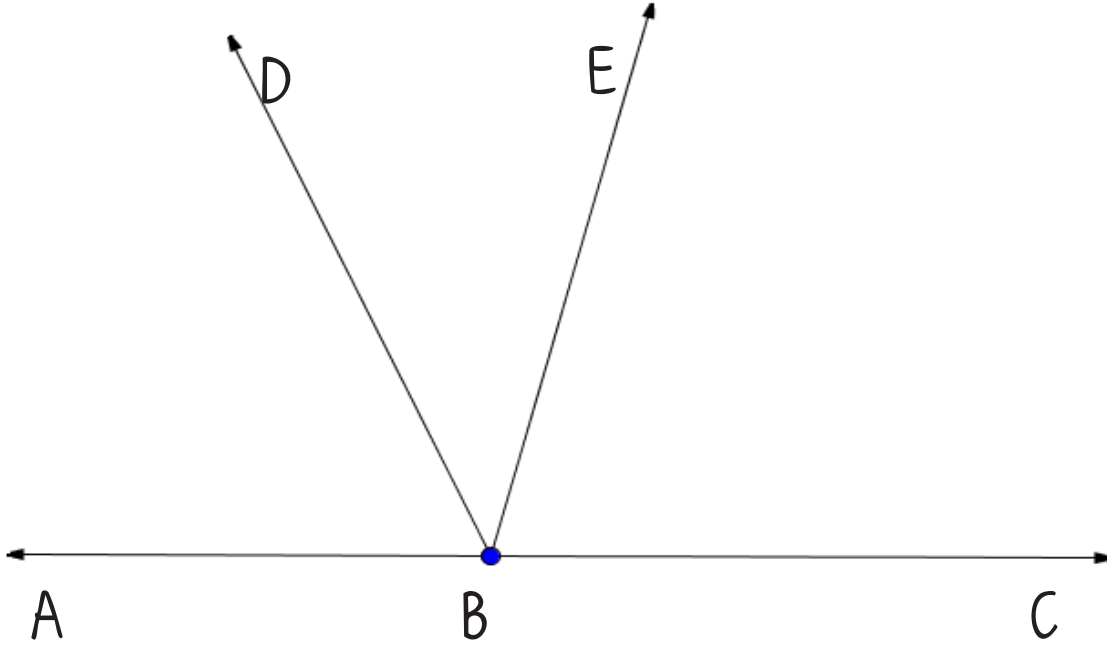
# MATEMATİK AÇILAR



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açılarının ölçüleri



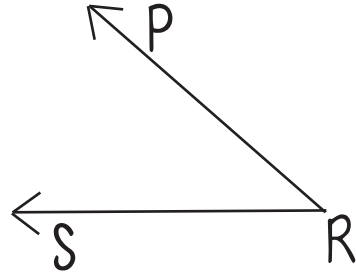
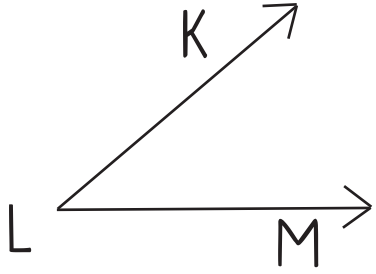


# MATEMATİK AÇILAR

   
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## EŞ AÇI



Ölçüleri aynı olan açılara eş açılar denir.



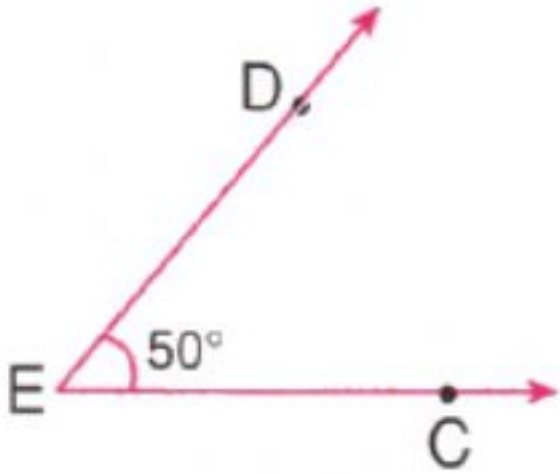
# MATEMATİK AÇILAR

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## EŞ AÇI ÇİZME

Pergel ve cetvel ile;



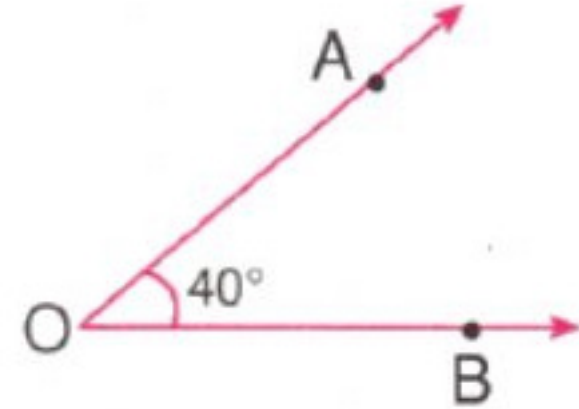


# MATEMATİK AÇILAR

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Açı ölçer ile;



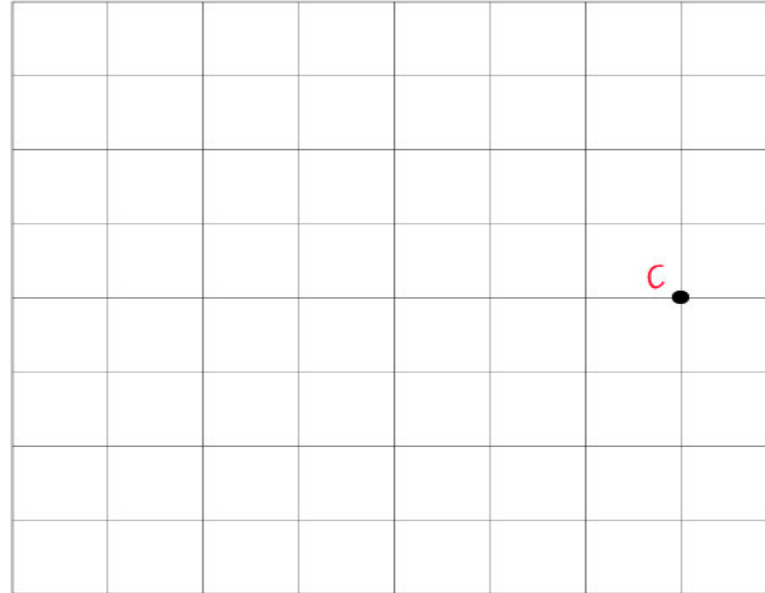
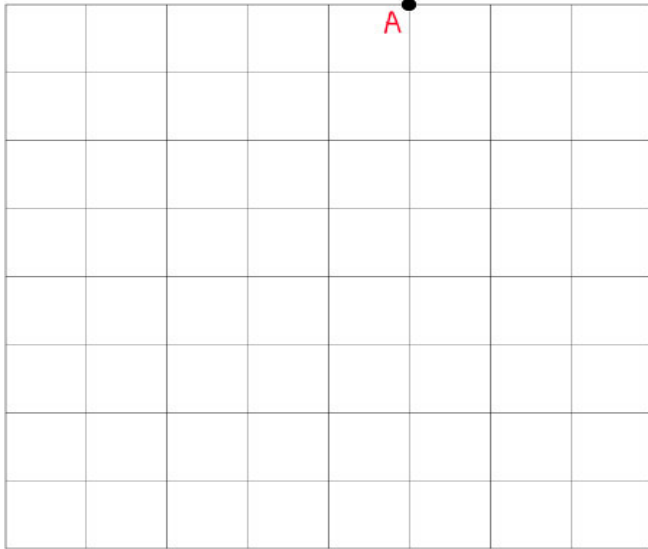
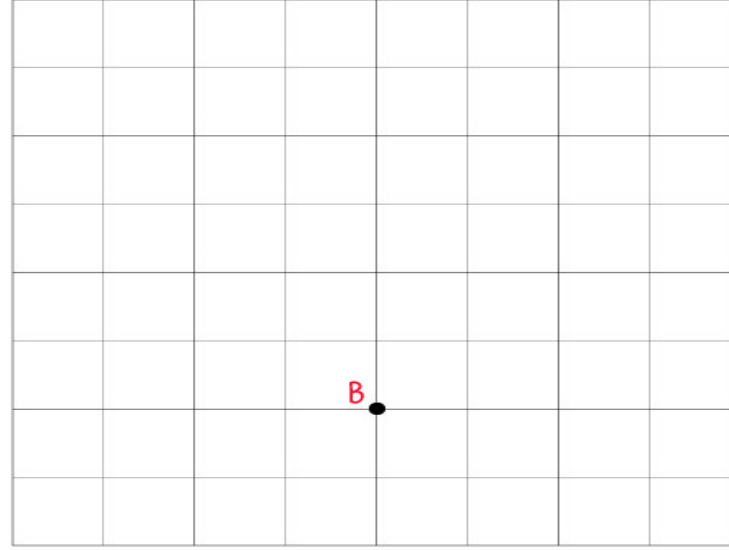
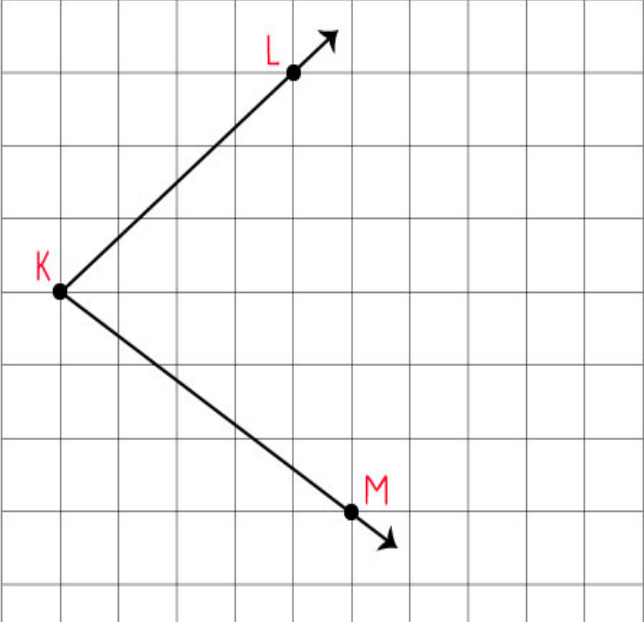


# MATEMATİK AÇILAR

   
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Kareli zeminde;

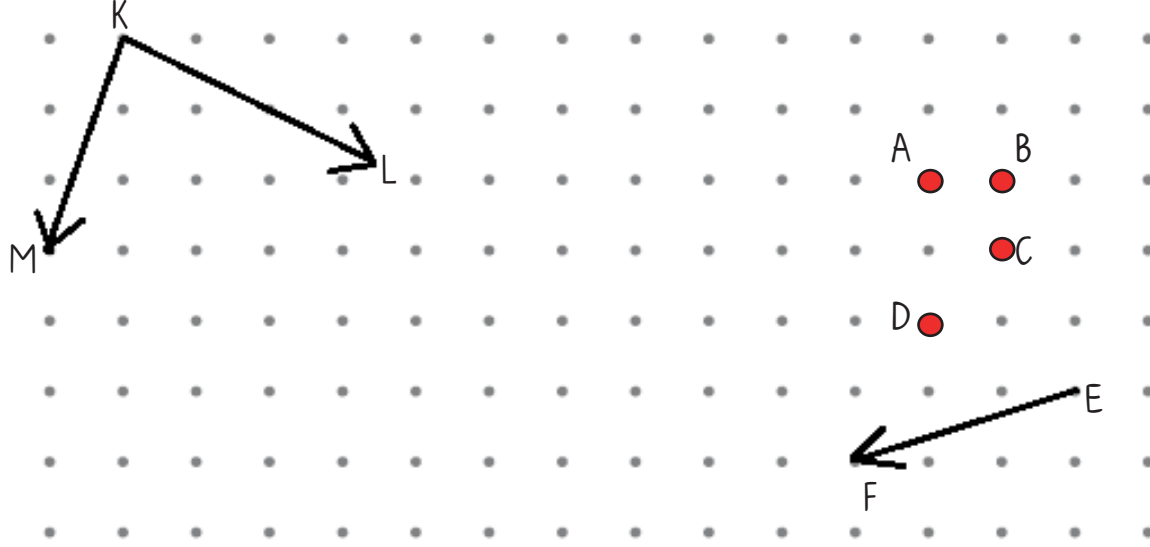




# MATEMATİK AÇILAR



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Yandaki şekilde KLM açısına eş bir açı çizilmek isteniyor. [EF ışınının E noktası hangi nokta ile birleştirilmelidir?