

# CONGRUENȚA TRIUNGHIURILOR DREPTUNGHICE

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CLASA a VI-a

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CAZUL  
CATETA-CATETA

CAZUL  
CATETA-UNGHI

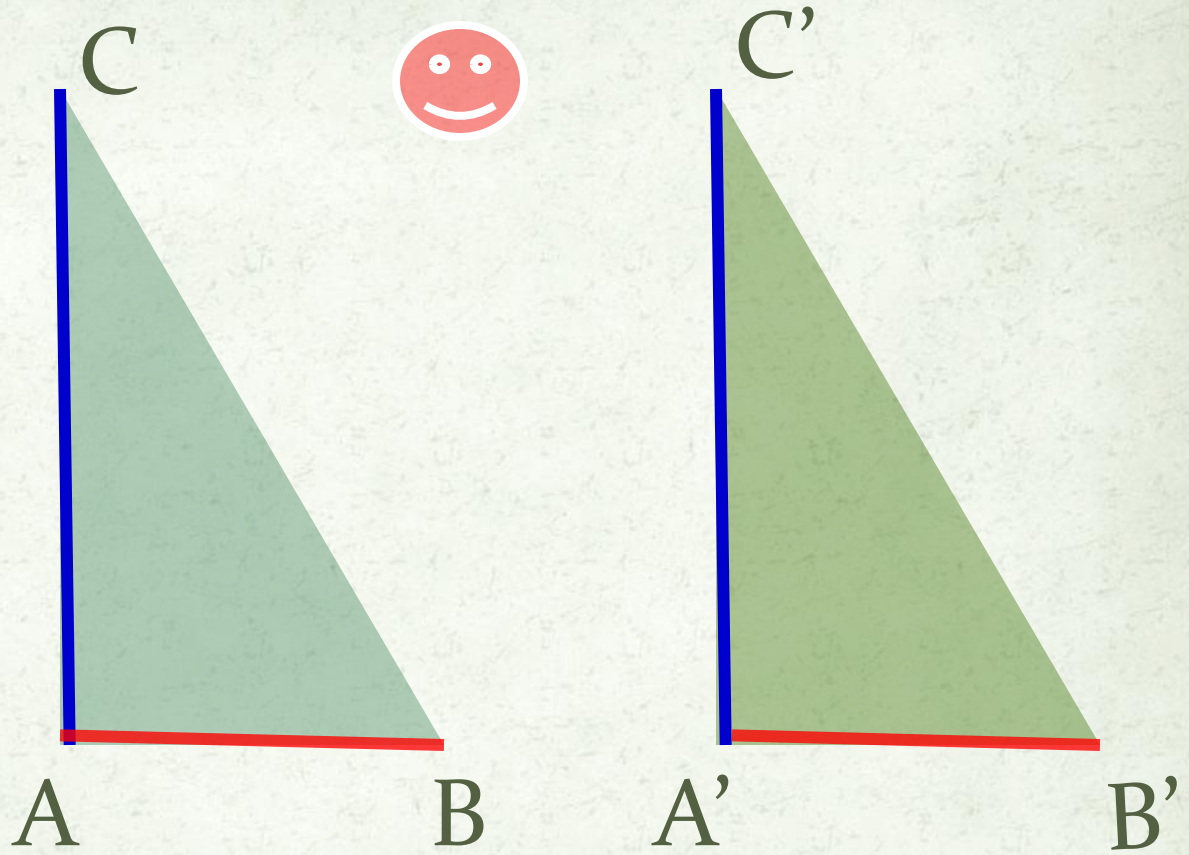
CAZUL  
I POTENUZA-UNGHI

CAZUL  
I POTENUZA-CATETA



# CAZUL CATETA-CATETA

Cazul C.C.  
Doua  
triunghiuri  
dreptunghice  
care au  
catetele  
respectiv  
congruente  
sunt  
congruente.

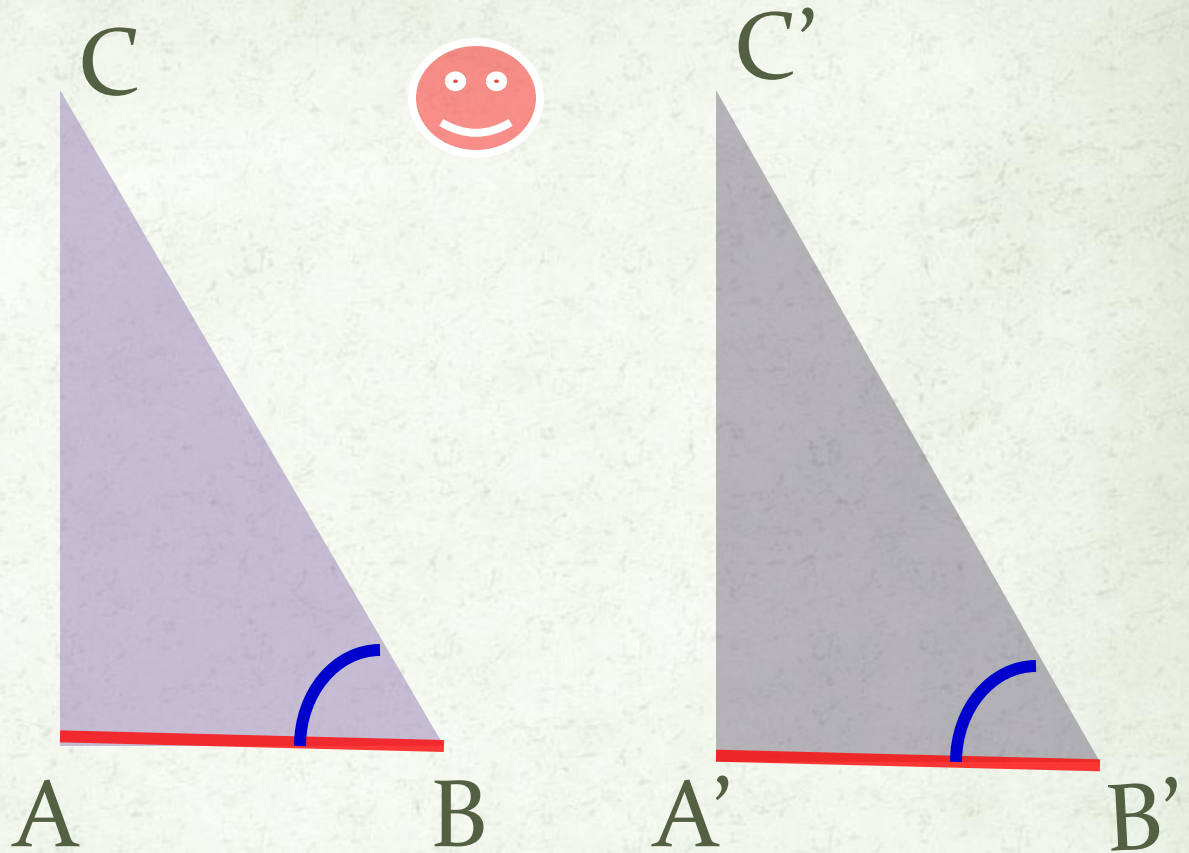


$$\triangle ABC \equiv \triangle A' B' C'$$



# CAZUL CATETA-UNGHI

Cazul C.U.  
Doua  
triunghiuri  
dreptunghice  
care cate o  
cateta si cate un  
unghi ascutit  
respectiv  
congruente sunt  
congruente.



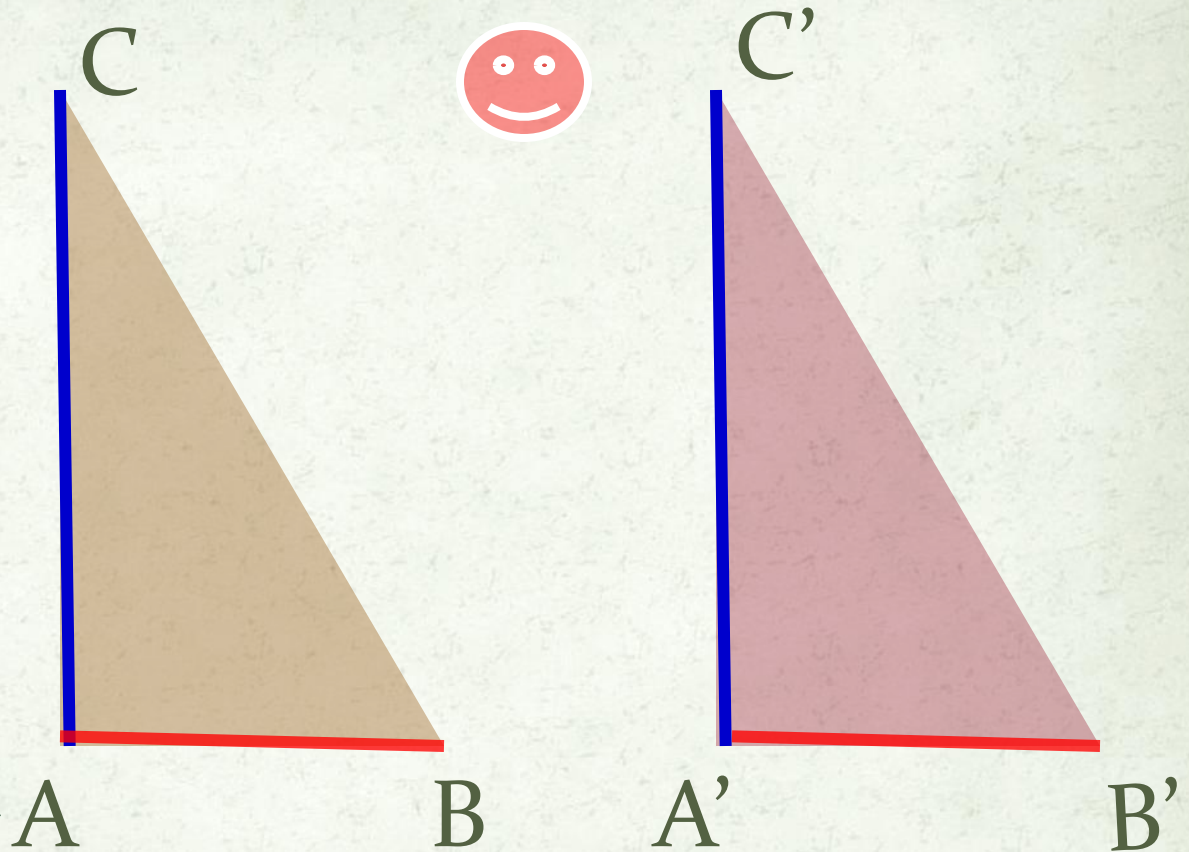
$$\triangle ABC \equiv \triangle A' B' C'$$





# CAZUL I POTENUZA-UNGHI

Cazul I.C.  
Doua  
triunghiuri  
dreptunghice  
care au  
ipotenuza si  
cate un unghi  
ascutit respectiv  
congruente sunt  
congruente.

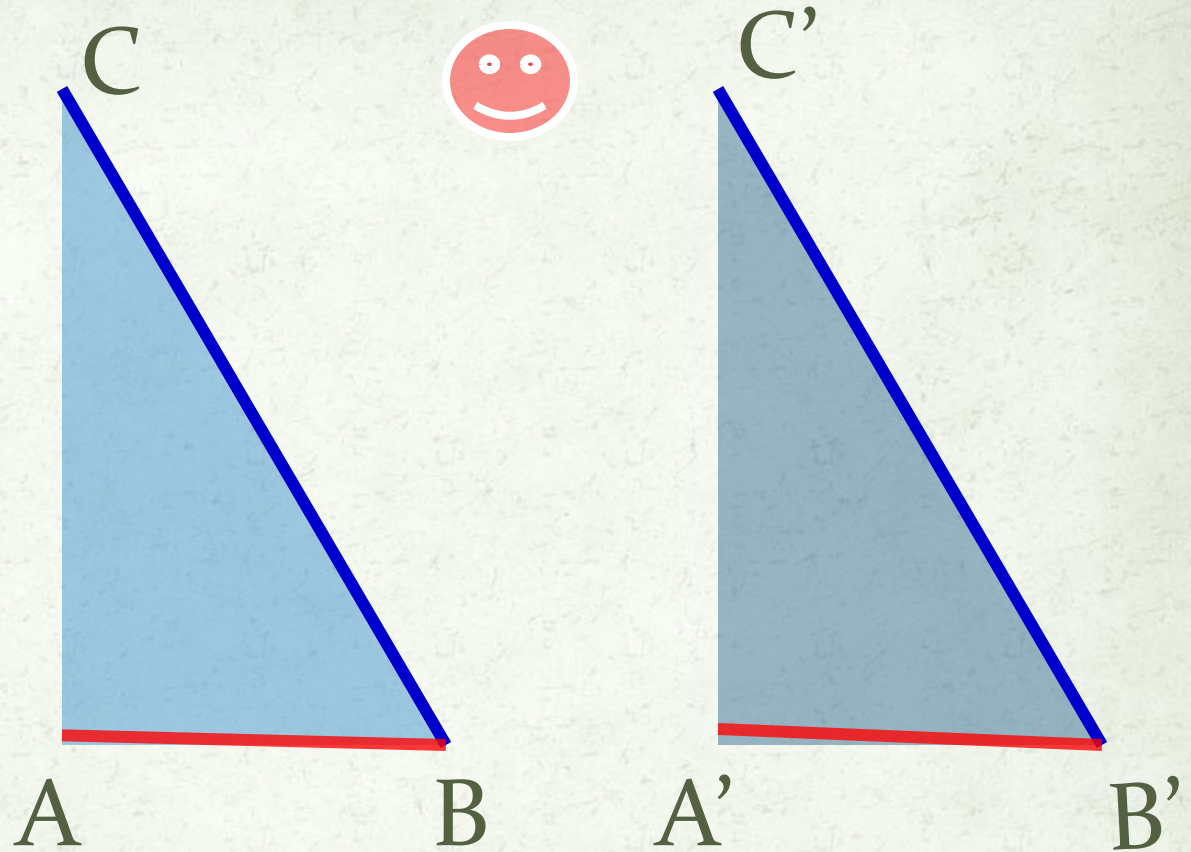


$$\triangle ABC \equiv \triangle A' B' C'$$



# CAZUL IPOTENUZA-CATETA

Cazul I.C.  
Doua  
triunghiuri  
dreptunghice  
care au  
ipotenuza si o  
cateta respectiv  
congruente  
sunt  
congruente.



$$\triangle ABC \equiv \triangle A' B' C'$$





