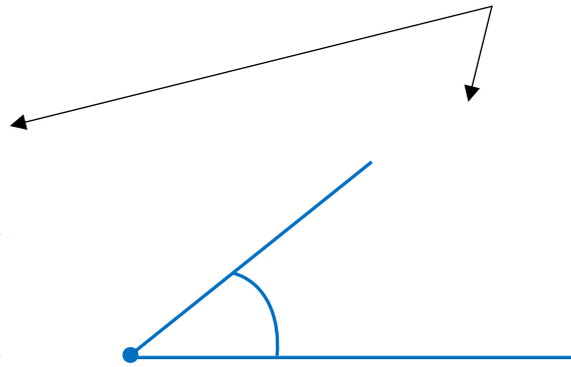


ESERCIZI: ESEGUI SUL QUADERNO LE SEGUENTI OPERAZIONE CON GLI ANGOLI IN COLONNA E FAI I DISEGNI USANDO IL GONIOMETRO COME NELL'ESEMPIO.

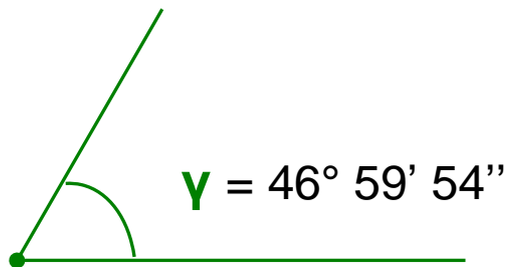
ES. disegno somma:



$$\alpha = 8^{\circ} 27' 10''$$



$$\beta = 38^{\circ} 32' 41''$$

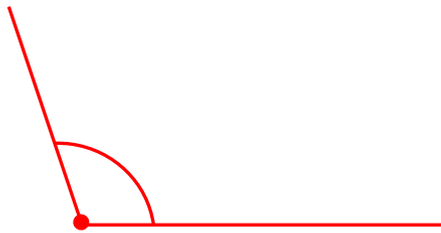


$$\gamma = 46^{\circ} 59' 54''$$

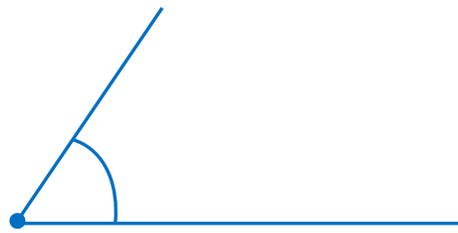
SOMMA

- a. $15^{\circ} 23' 11'' + 30^{\circ} 22' 26'' =$
- b. $25^{\circ} 09' 17'' + 24^{\circ} 07' 32'' =$
- c. $02^{\circ} 29' 50'' + 20^{\circ} 10' 09'' =$
- d. $44^{\circ} 10' 58'' + 14^{\circ} 48' 00'' =$
- e. $11^{\circ} 33' 22'' + 16^{\circ} 21' 17'' =$

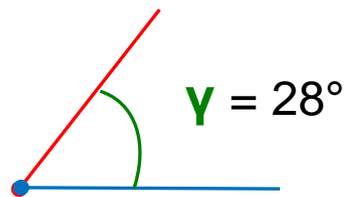
ES. disegno differenza:



$$\alpha = 92^\circ 54' 31''$$



$$\beta = 64^\circ 42' 11''$$



$$\gamma = 28^\circ$$

SOTTRAZIONE

f. $45^\circ 59' 11'' - 15^\circ 20' 09'' =$

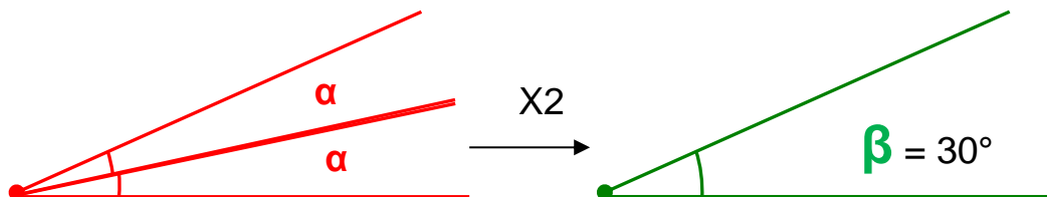
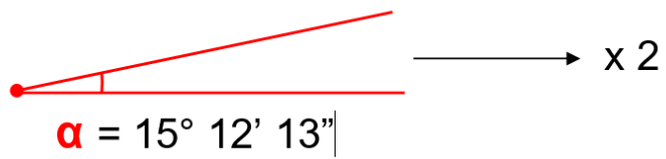
g. $54^\circ 09' 17'' - 24^\circ 07' 16'' =$

h. $33^\circ 29' 50'' - 20^\circ 10' 09'' =$

i. $44^\circ 10' 58'' - 14^\circ 07' 33'' =$

j. $55^\circ 33' 22'' - 16^\circ 21' 17'' =$

ES. disegno moltiplicazione:



MOLTIPLICAZIONE

k. $20^\circ 12' 11'' \times 2 =$

l. $11^\circ 09' 17'' \times 3 =$

m. $08^\circ 12' 6'' \times 4 =$

n. $29^\circ 27' 00'' \times 2 =$

o. $10^\circ 11' 12'' \times 5 =$