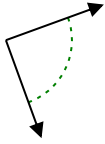




Determina si el ángulo mostrado es agudo, obtuso, derecho o recto.

Respuestas

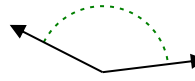
Ej)



1)



2)

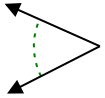


Ej. **derecho**

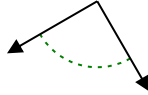
1. _____

2. _____

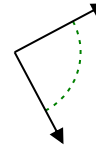
3)



4)



5)

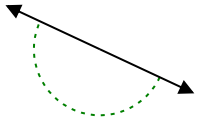


3. _____

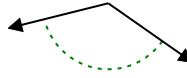
4. _____

5. _____

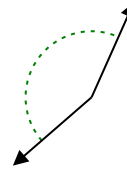
6)



7)



8)

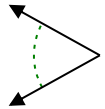


6. _____

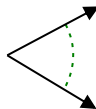
7. _____

8. _____

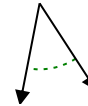
9)



10)



11)



9. _____

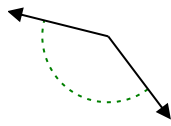
10. _____

11. _____

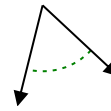
12)



13)



14)

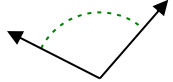


12. _____

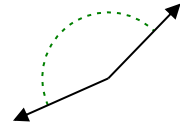
13. _____

14. _____

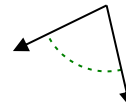
15)



16)



17)

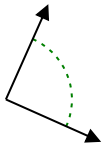


15. _____

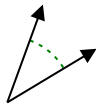
16. _____

17. _____

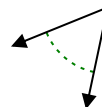
18)



19)



20)



18. _____

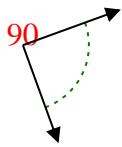
19. _____

20. _____

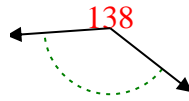


Determina si el ángulo mostrado es agudo, obtuso, derecho o recto.

Ej)



1)



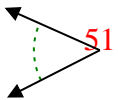
2)



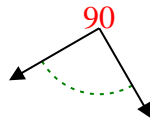
Respuestas

Ej. derecho

3)



4)



5)



1. obtuso

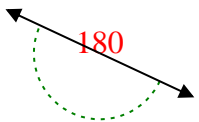
2. obtuso

3. agudo

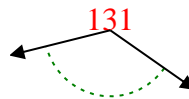
4. derecho

5. derecho

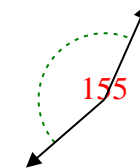
6)



7)



8)

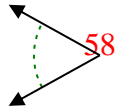


6. recto

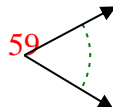
7. obtuso

8. obtuso

9)



10)



11)

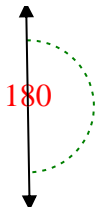


9. agudo

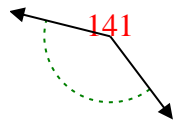
10. agudo

11. agudo

12)



13)



14)



12. recto

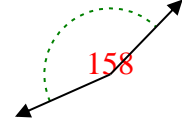
13. obtuso

14. agudo

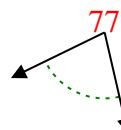
15)



16)



17)

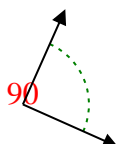


15. obtuso

16. obtuso

17. agudo

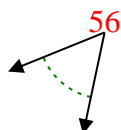
18)



19)



20)



18. derecho

19. agudo

20. agudo