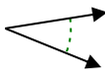




Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

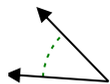
**Respuestas**

Ej)



Ej. **agudo**

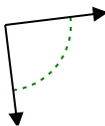
1)



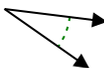
2)



3)



4)



5)



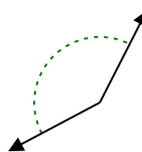
6)



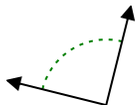
7)



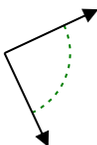
8)



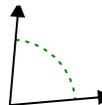
9)



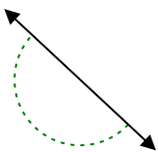
10)



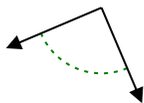
11)



12)



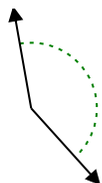
13)



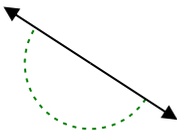
14)



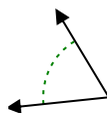
15)



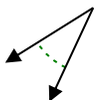
16)



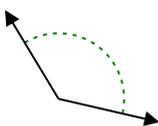
17)



18)



19)



20)

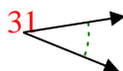


- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_
- 9. \_\_\_\_\_
- 10. \_\_\_\_\_
- 11. \_\_\_\_\_
- 12. \_\_\_\_\_
- 13. \_\_\_\_\_
- 14. \_\_\_\_\_
- 15. \_\_\_\_\_
- 16. \_\_\_\_\_
- 17. \_\_\_\_\_
- 18. \_\_\_\_\_
- 19. \_\_\_\_\_
- 20. \_\_\_\_\_

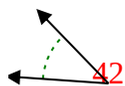


Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

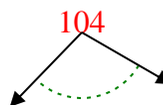
Ej)



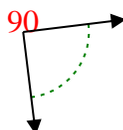
1)



2)



3)



4)



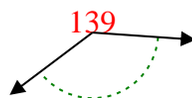
5)



6)



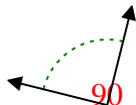
7)



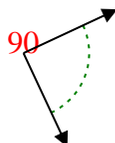
8)



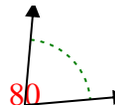
9)



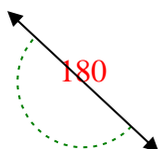
10)



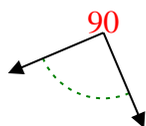
11)



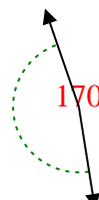
12)



13)



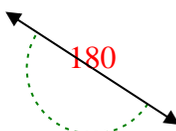
14)



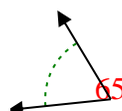
15)



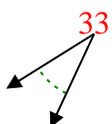
16)



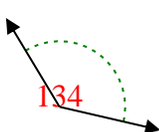
17)



18)



19)



20)



**Respuestas**

Ej. **agudo**

1. **agudo**

2. **obtuso**

3. **derecho**

4. **agudo**

5. **obtuso**

6. **agudo**

7. **obtuso**

8. **obtuso**

9. **derecho**

10. **derecho**

11. **agudo**

12. **recto**

13. **derecho**

14. **obtuso**

15. **obtuso**

16. **recto**

17. **agudo**

18. **agudo**

19. **obtuso**

20. **obtuso**