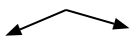




Determina se ogni angolo mostrato è 'minore', 'maggiore' o 'uguale' a 90°.

Es)



1)



2)

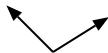


**Risposte**

Es. **maggiore**

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

3)



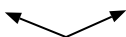
4)



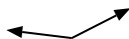
5)



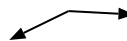
6)



7)



8)



9)



10)



11)



12)



13)



14)



15)



16)



17)



18)



19)



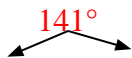
20)





Determina se ogni angolo mostrato è 'minore', 'maggiore' o 'uguale' a  $90^\circ$ .

Es)



1)



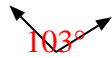
2)



**Risposte**

Es. maggiore

3)



4)



5)



1. minore

2. uguale

3. maggiore

4. uguale

5. uguale

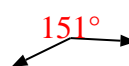
6)



7)



8)



6. maggiore

7. maggiore

8. maggiore

9)



10)



11)



9. minore

10. minore

11. minore

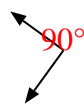
12)



13)



14)



12. uguale

13. minore

14. uguale

15)



16)



17)



15. uguale

16. maggiore

17. uguale

18)



19)



20)



18. minore

19. maggiore

20. minore