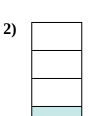
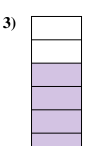
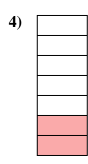
## Déterminez si la valeur indiquée est 'supérieure', 'inférieure', ou 'égale' a un demi.

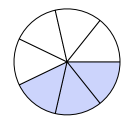
1)

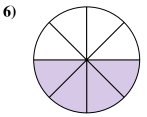


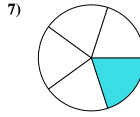




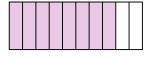


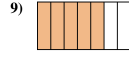


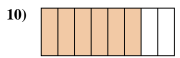














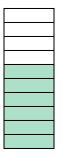
- $12) \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
- 13)
- $14) \quad \triangle \ \triangle \ \triangle \ \triangle \ \triangle$
- 16)
- **17**)  $\triangle$   $\triangle$   $\triangle$
- 18)
- 19)

## Réponses

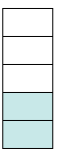
- 1. \_\_\_\_\_
- 2.
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8.
- 9. \_\_\_\_\_
- 10. \_\_\_\_\_
- 11. \_\_\_\_\_
- 12. \_\_\_\_\_
- 13. \_\_\_\_\_
- 14.
- 15. \_\_\_\_\_
- 16. \_\_\_\_\_
- 17.
- 18.
- 19.
- 20.

Déterminez si la valeur indiquée est 'supérieure', 'inférieure', ou 'égale' a un demi.

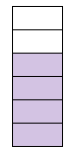
1)



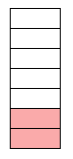
2)



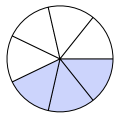
3)



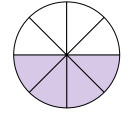
4)



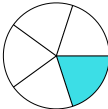
5)



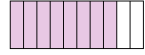
**6**)



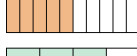
**7**)



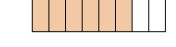
8)

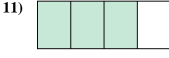


9)



**10**)







**14**)





**16**)



**17**)





19)



















Réponses

supérieur

inférieur

supérieur

inférieur

inférieur

égal

inférieur

supérieur

égal

10. **supérieur** 

11. **supérieur** 

12. inférieur

13. **supérieur** 

14. **supérieur** 

15. inférieur

16. **supérieur** 

17. inférieur

18. inférieur

19. **inférieur** 

20. supérieur