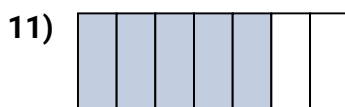
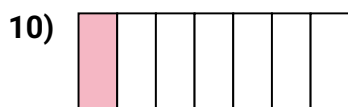
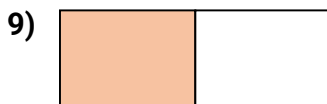
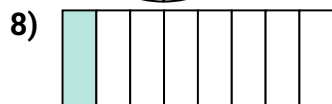
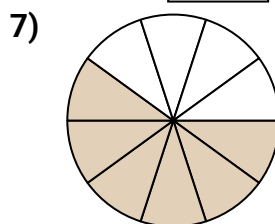
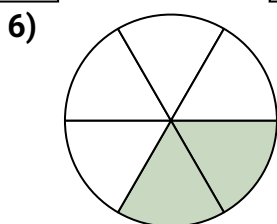
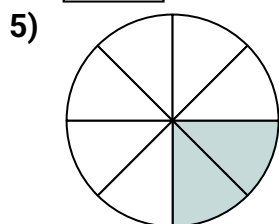
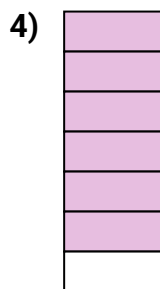
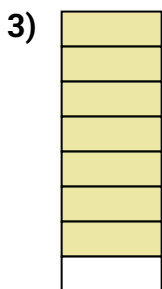
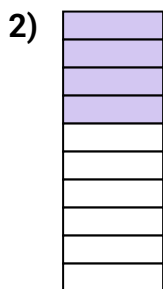
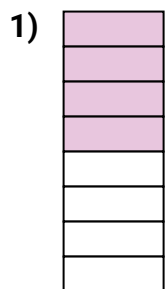




Déterminez si la valeur indiquée est 'supérieure', 'inférieure', ou 'égale' a un demi.

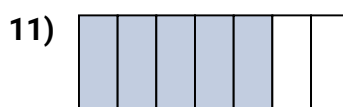
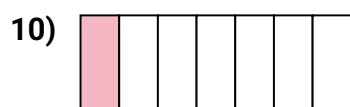
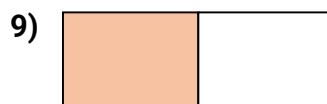
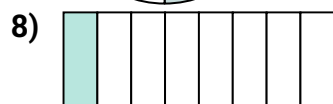
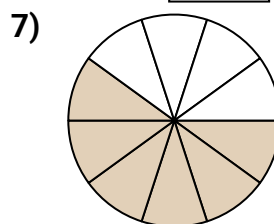
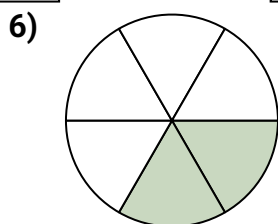
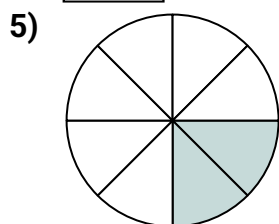
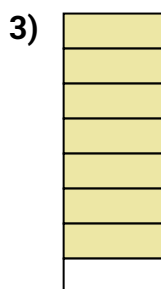
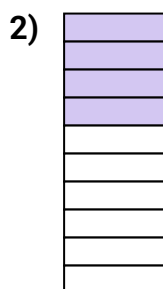
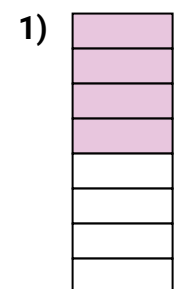
## Réponses



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.



## Réponses

1. égal
2. inférieur
3. supérieur
4. supérieur
5. inférieur
6. inférieur
7. supérieur
8. inférieur
9. égal
10. inférieur
11. supérieur
12. supérieur
13. supérieur
14. inférieur
15. supérieur
16. supérieur
17. supérieur
18. supérieur
19. inférieur
20. inférieur