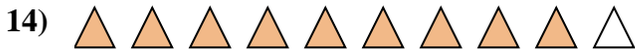
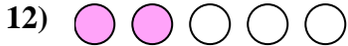
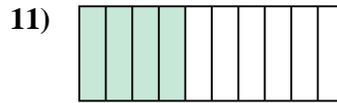
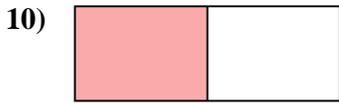
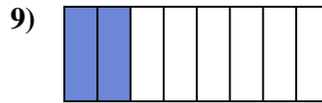
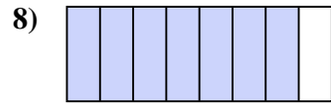
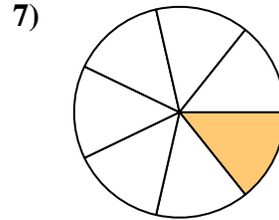
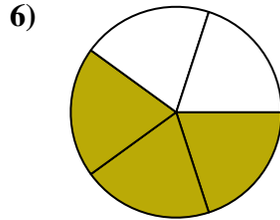
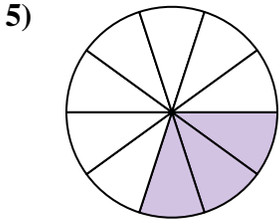
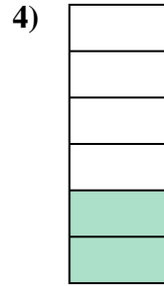
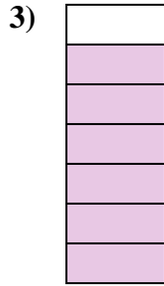
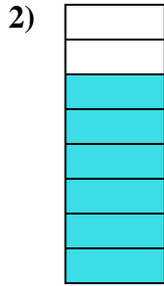
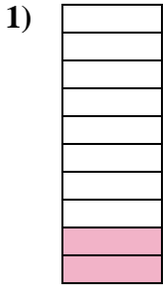




Déterminez si la valeur indiquée est 'supérieure', 'inférieure', ou 'égale' a un demi.

Réponses

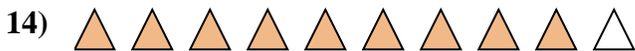
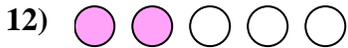
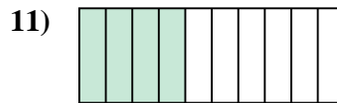
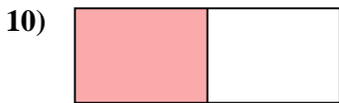
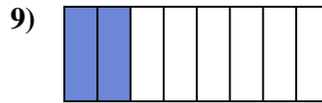
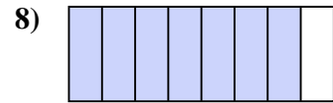
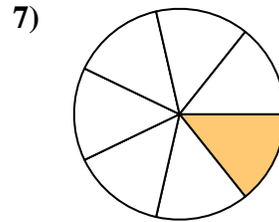
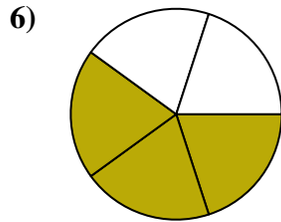
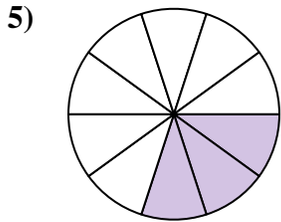
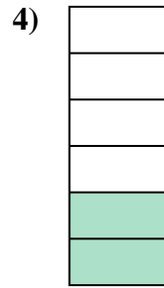
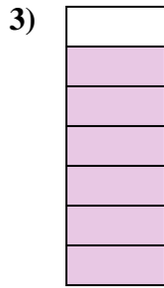
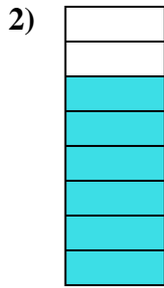
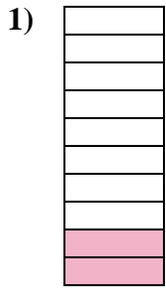


1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____
17. _____
18. _____
19. _____
20. _____

1-10	95	90	85	80	75	70	65	60	55	50
11-20	45	40	35	30	25	20	15	10	5	0



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



Réponses

1. inférieur

2. supérieur

3. supérieur

4. inférieur

5. inférieur

6. supérieur

7. inférieur

8. supérieur

9. inférieur

10. égal

11. inférieur

12. inférieur

13. supérieur

14. supérieur

15. inférieur

16. inférieur

17. égal

18. inférieur

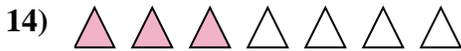
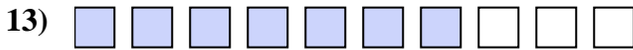
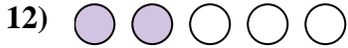
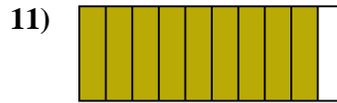
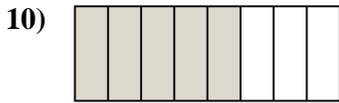
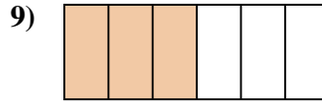
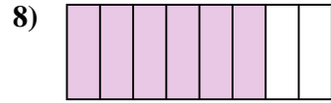
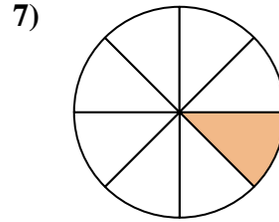
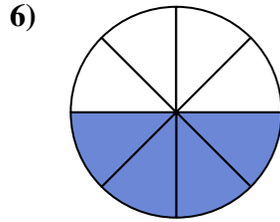
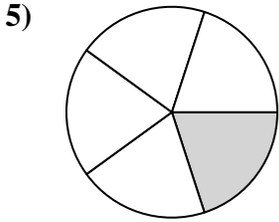
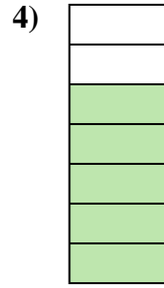
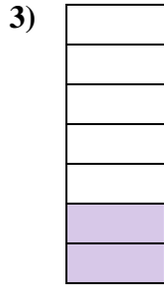
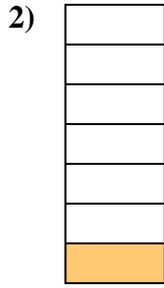
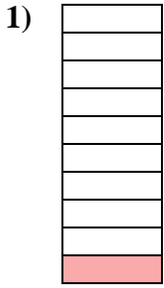
19. inférieur

20. supérieur



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

Réponses

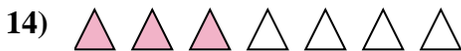
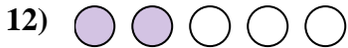
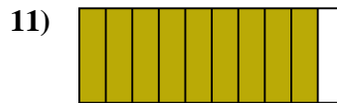
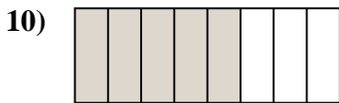
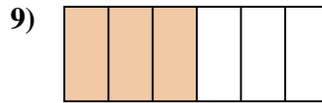
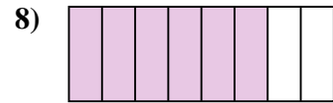
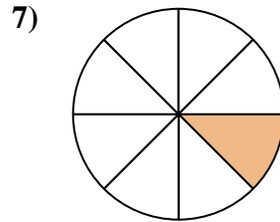
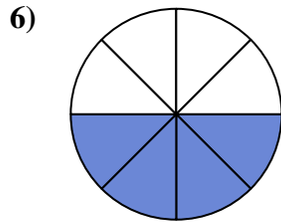
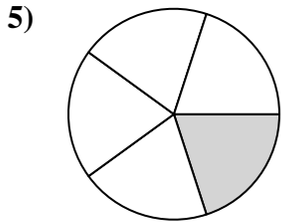
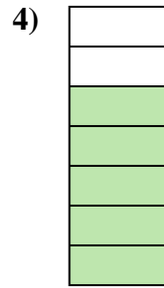
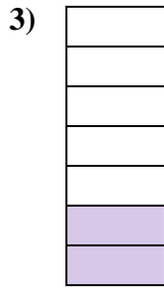
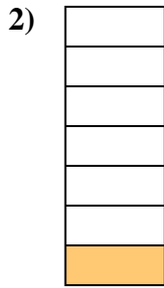
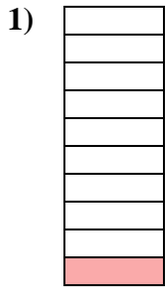


1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____
17. _____
18. _____
19. _____
20. _____

1-10	95	90	85	80	75	70	65	60	55	50
11-20	45	40	35	30	25	20	15	10	5	0



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



Réponses

1. inférieur

2. inférieur

3. inférieur

4. supérieur

5. inférieur

6. égal

7. inférieur

8. supérieur

9. égal

10. supérieur

11. supérieur

12. inférieur

13. supérieur

14. inférieur

15. supérieur

16. inférieur

17. inférieur

18. supérieur

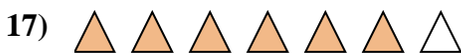
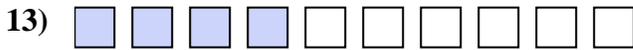
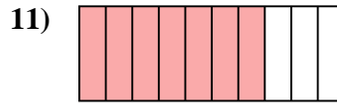
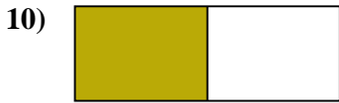
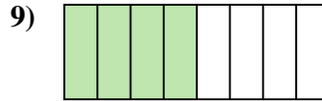
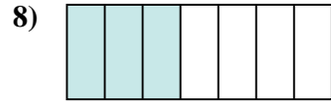
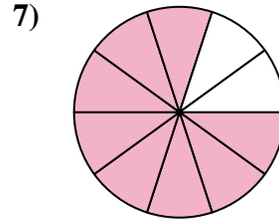
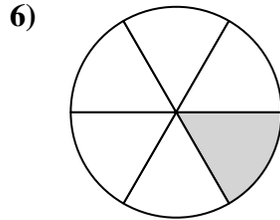
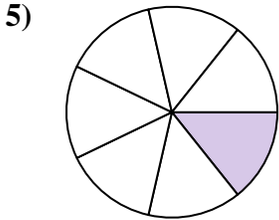
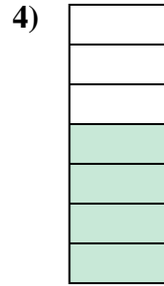
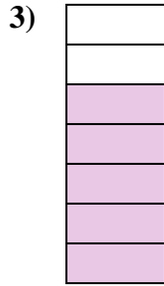
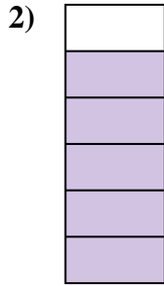
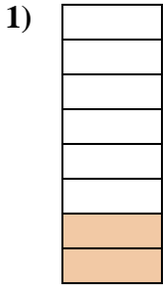
19. égal

20. inférieur



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

Réponses

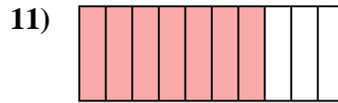
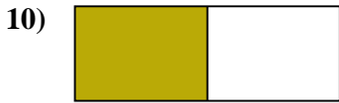
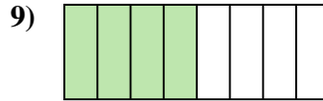
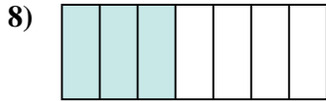
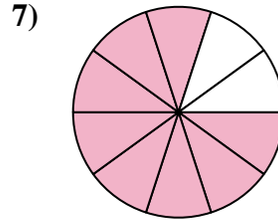
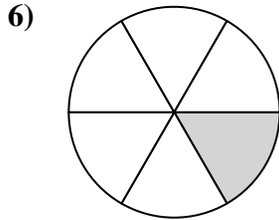
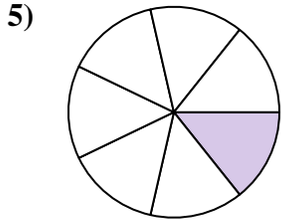
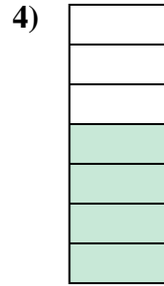
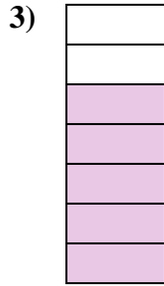
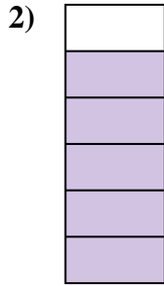
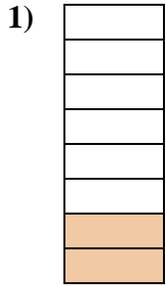


1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____
17. _____
18. _____
19. _____
20. _____

1-10	95	90	85	80	75	70	65	60	55	50
11-20	45	40	35	30	25	20	15	10	5	0



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



Réponses

1. inférieur

2. supérieur

3. supérieur

4. supérieur

5. inférieur

6. inférieur

7. supérieur

8. inférieur

9. égal

10. égal

11. supérieur

12. supérieur

13. inférieur

14. égal

15. égal

16. inférieur

17. supérieur

18. supérieur

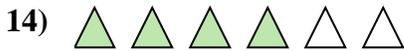
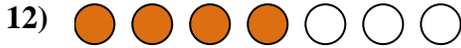
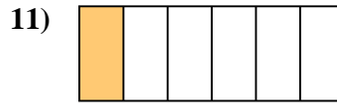
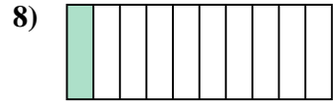
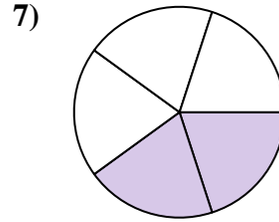
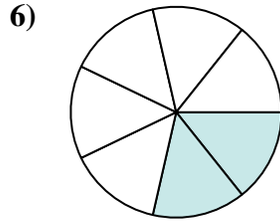
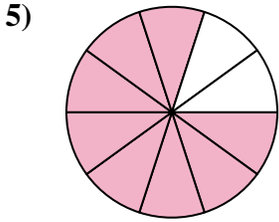
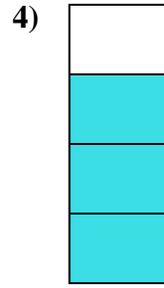
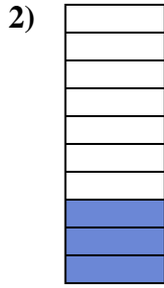
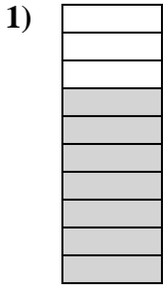
19. inférieur

20. supérieur



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

Réponses

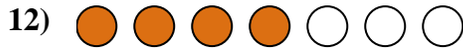
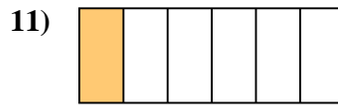
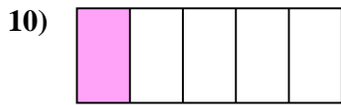
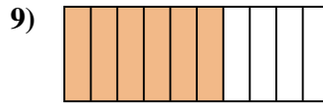
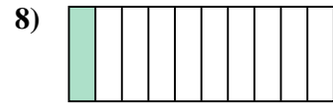
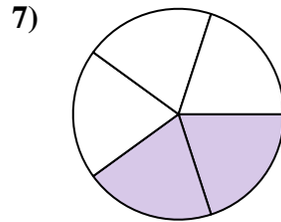
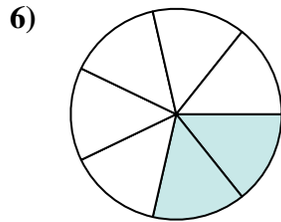
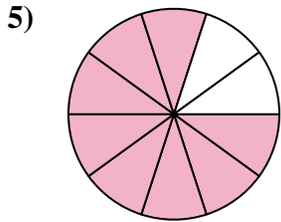
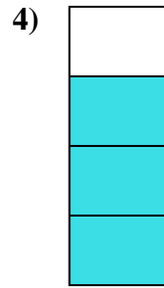
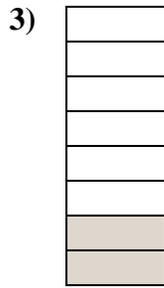
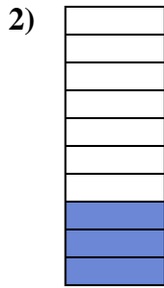
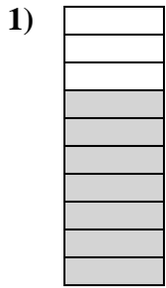


1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____
17. _____
18. _____
19. _____
20. _____

1-10	95	90	85	80	75	70	65	60	55	50
11-20	45	40	35	30	25	20	15	10	5	0



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



Réponses

1. supérieur

2. inférieur

3. inférieur

4. supérieur

5. supérieur

6. inférieur

7. inférieur

8. inférieur

9. supérieur

10. inférieur

11. inférieur

12. supérieur

13. égal

14. supérieur

15. inférieur

16. inférieur

17. égal

18. inférieur

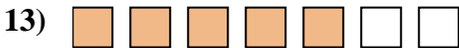
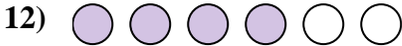
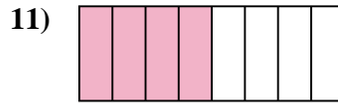
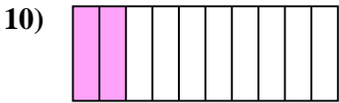
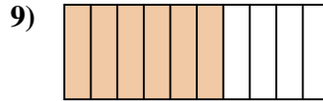
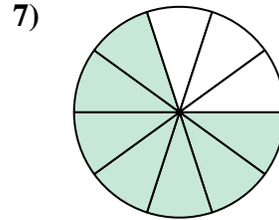
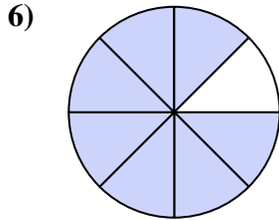
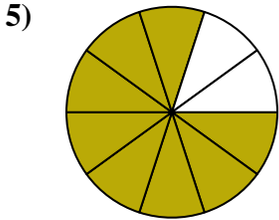
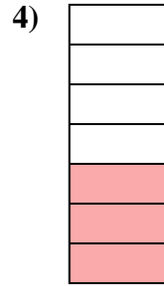
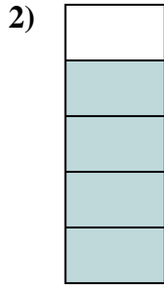
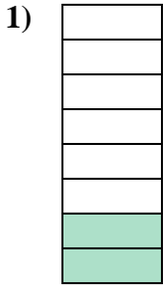
19. inférieur

20. égal



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. _____

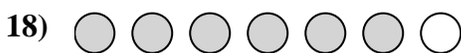
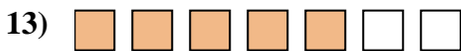
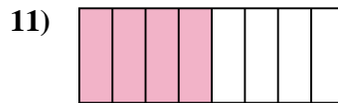
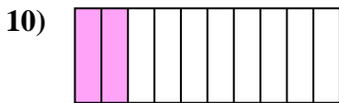
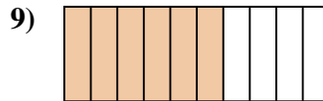
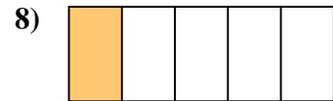
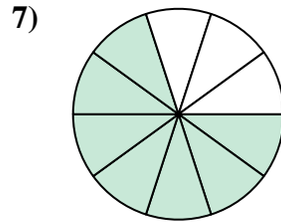
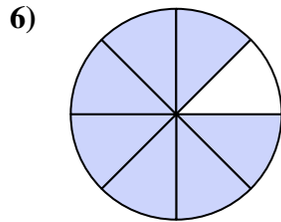
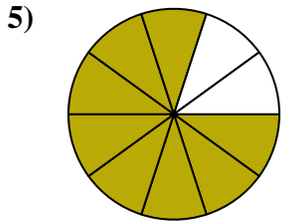
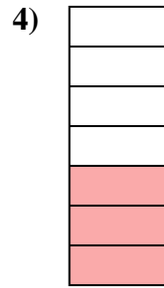
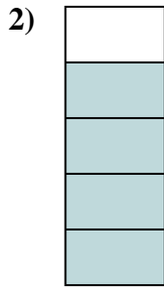
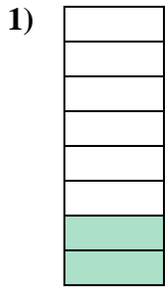
18. _____

19. _____

20. _____



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



Réponses

1. inférieur

2. supérieur

3. inférieur

4. inférieur

5. supérieur

6. supérieur

7. supérieur

8. inférieur

9. supérieur

10. inférieur

11. égal

12. supérieur

13. supérieur

14. égal

15. égal

16. inférieur

17. inférieur

18. supérieur

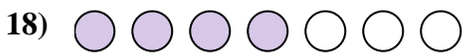
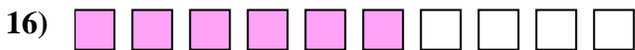
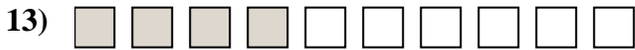
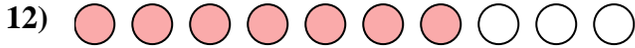
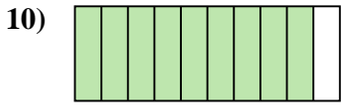
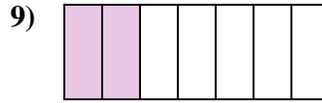
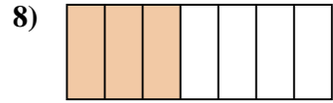
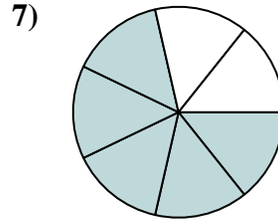
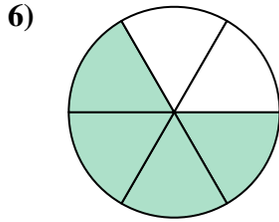
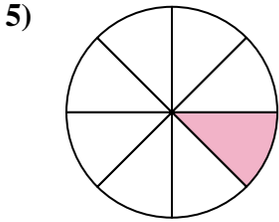
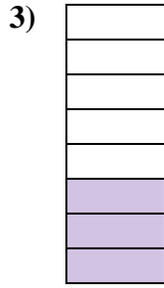
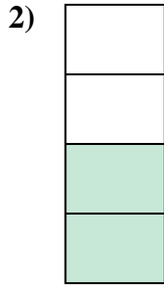
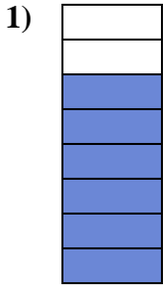
19. inférieur

20. inférieur



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

Réponses

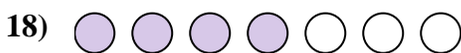
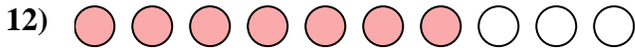
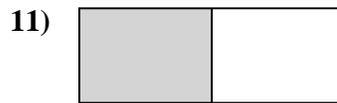
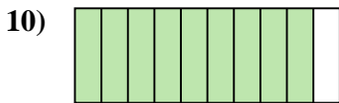
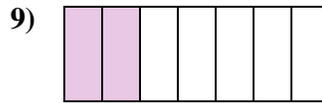
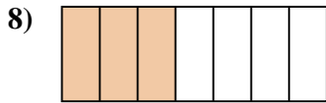
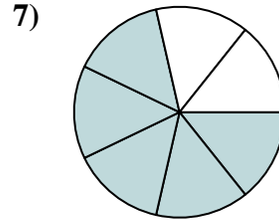
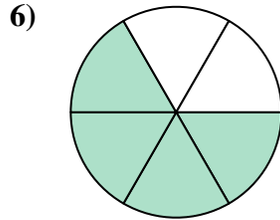
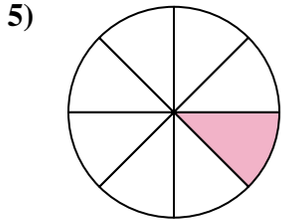
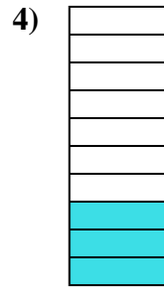
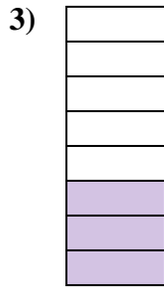
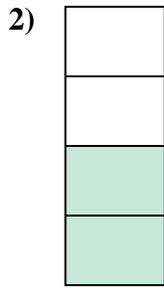
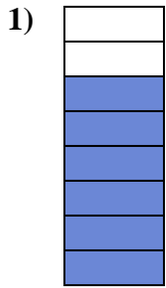


1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____
17. _____
18. _____
19. _____
20. _____

1-10	95	90	85	80	75	70	65	60	55	50
11-20	45	40	35	30	25	20	15	10	5	0



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



Réponses

1. supérieur

2. égal

3. inférieur

4. inférieur

5. inférieur

6. supérieur

7. supérieur

8. inférieur

9. inférieur

10. supérieur

11. égal

12. supérieur

13. inférieur

14. inférieur

15. inférieur

16. supérieur

17. inférieur

18. supérieur

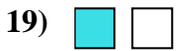
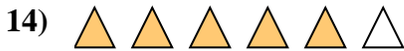
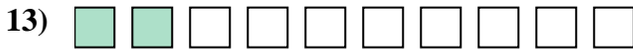
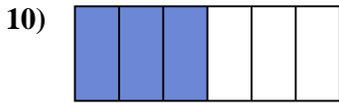
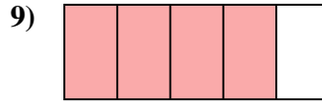
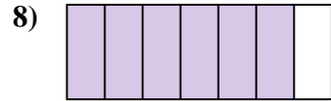
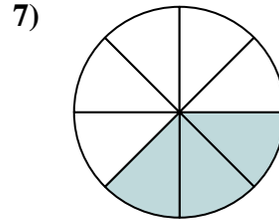
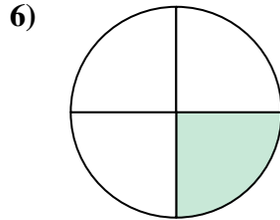
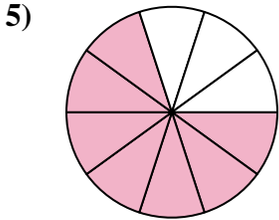
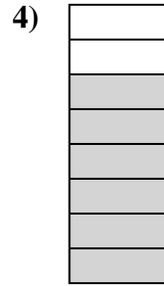
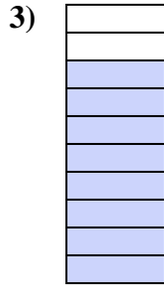
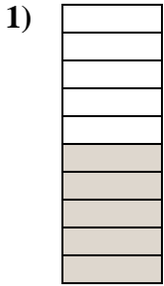
19. supérieur

20. égal



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

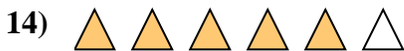
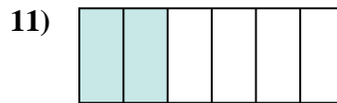
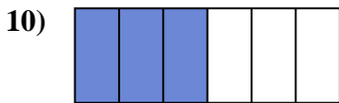
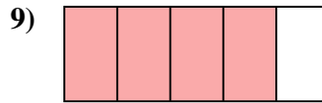
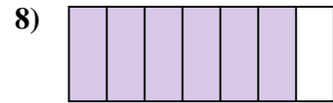
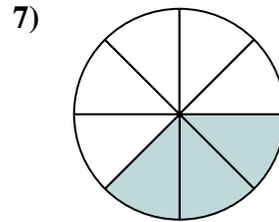
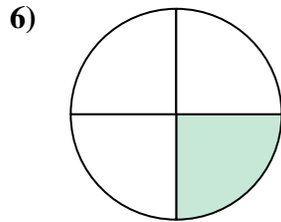
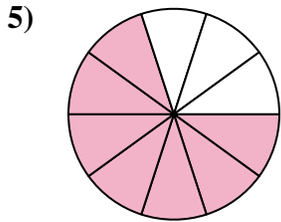
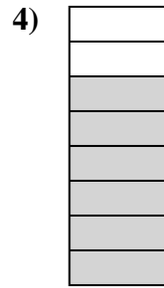
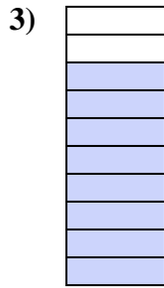
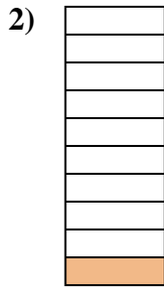
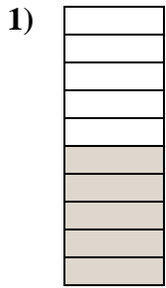
Réponses



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. supérieur

6. inférieur

7. inférieur

8. supérieur

9. supérieur

10. égal

11. inférieur

12. égal

13. inférieur

14. supérieur

15. inférieur

16. supérieur

17. supérieur

18. inférieur

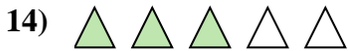
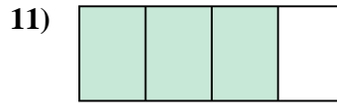
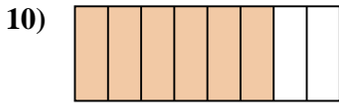
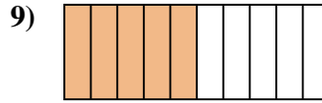
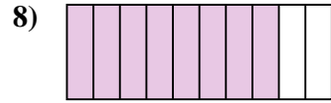
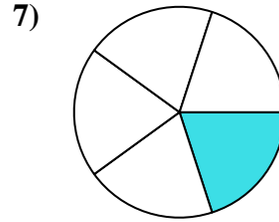
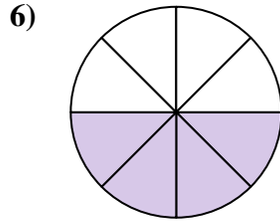
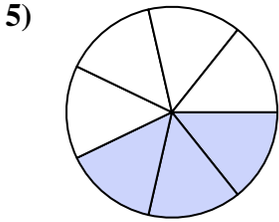
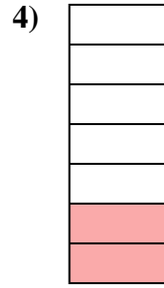
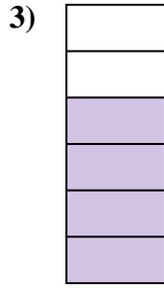
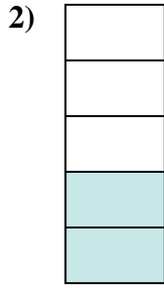
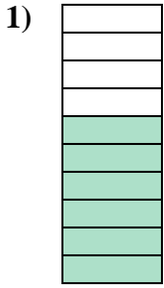
19. égal

20. inférieur



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

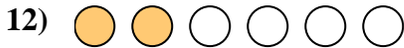
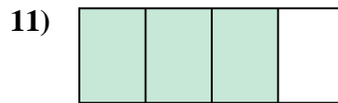
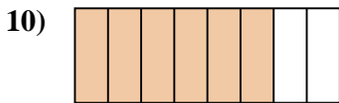
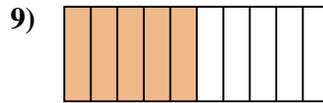
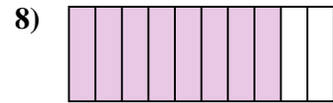
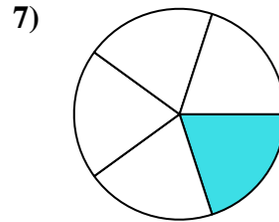
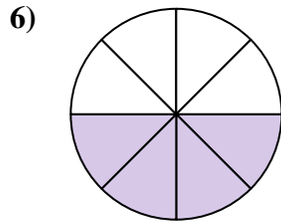
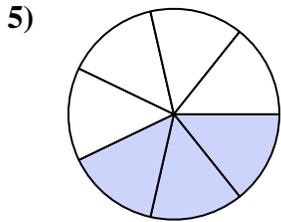
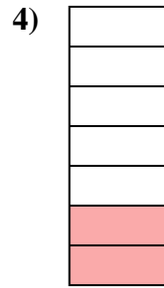
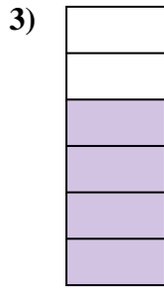
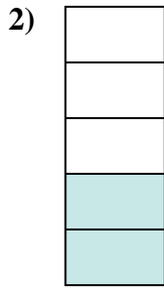
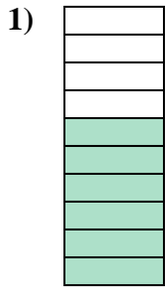
Réponses



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. supérieur

2. inférieur

3. supérieur

4. inférieur

5. inférieur

6. égal

7. inférieur

8. supérieur

9. égal

10. supérieur

11. supérieur

12. inférieur

13. supérieur

14. supérieur

15. inférieur

16. supérieur

17. inférieur

18. inférieur

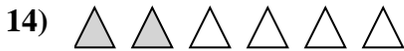
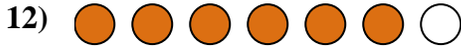
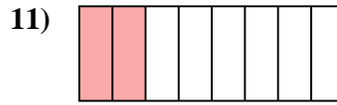
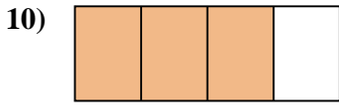
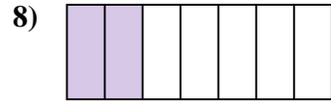
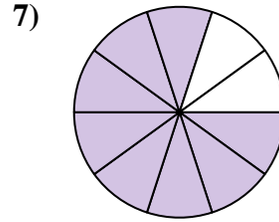
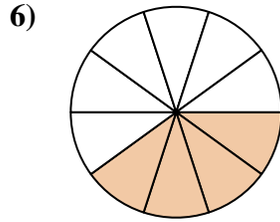
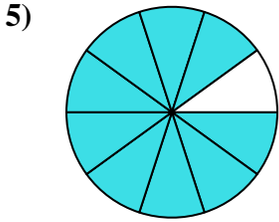
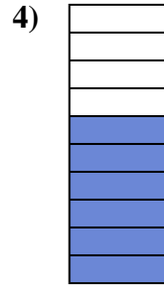
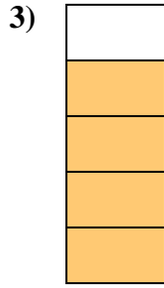
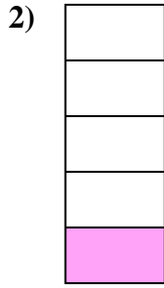
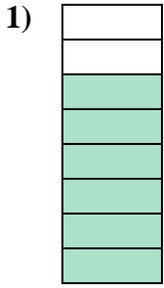
19. inférieur

20. supérieur

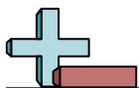


Déterminez si la valeur indiquée est 'supérieure', 'inférieure', ou 'égale' a un demi.

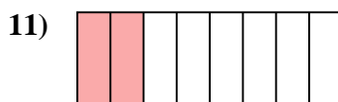
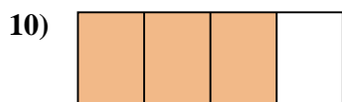
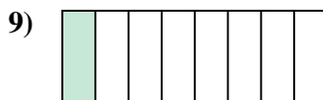
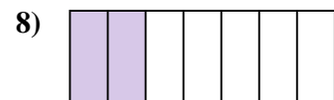
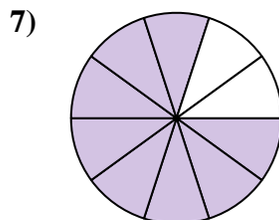
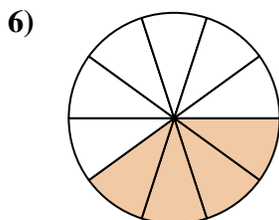
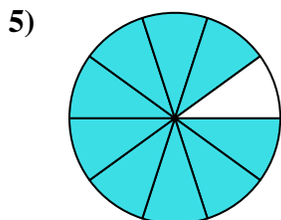
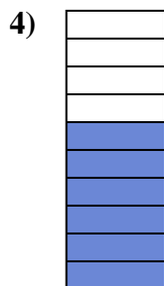
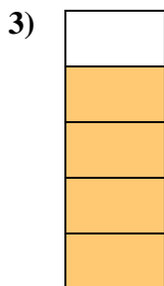
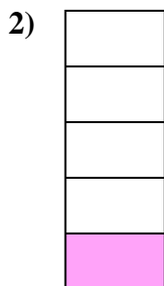
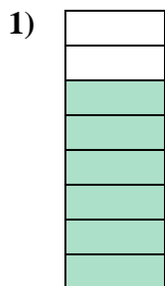
Réponses



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. supérieur

2. inférieur

3. supérieur

4. supérieur

5. supérieur

6. inférieur

7. supérieur

8. inférieur

9. inférieur

10. supérieur

11. inférieur

12. supérieur

13. inférieur

14. inférieur

15. inférieur

16. égal

17. supérieur

18. égal

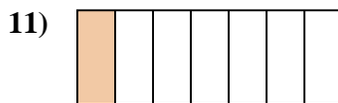
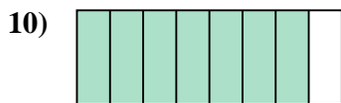
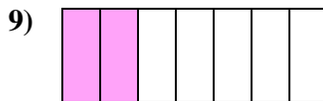
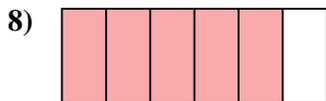
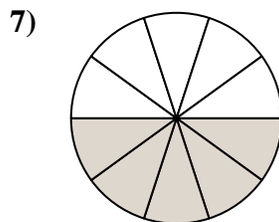
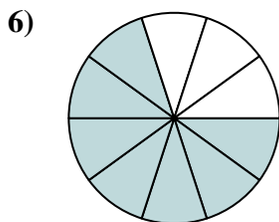
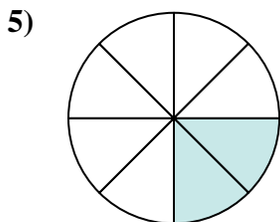
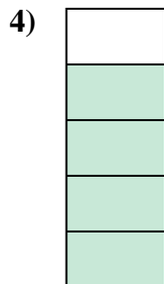
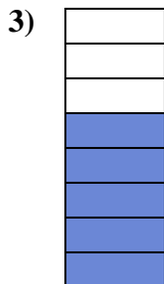
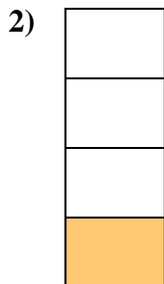
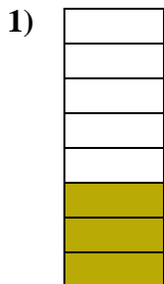
19. égal

20. supérieur



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

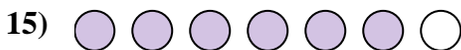
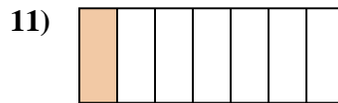
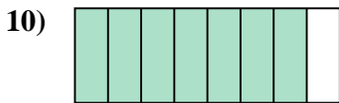
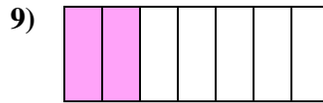
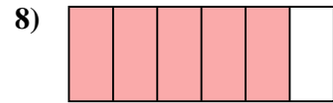
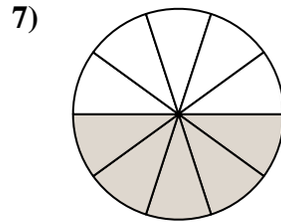
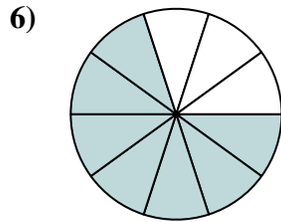
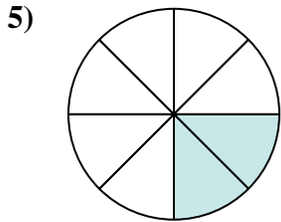
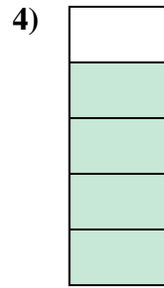
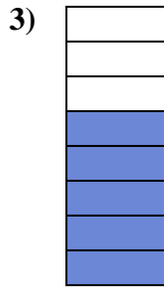
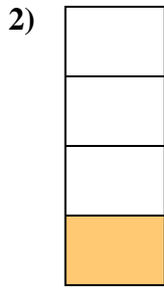
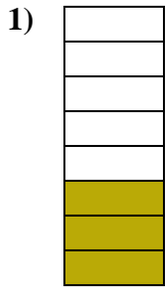
Réponses



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. inférieur

2. inférieur

3. supérieur

4. supérieur

5. inférieur

6. supérieur

7. égal

8. supérieur

9. inférieur

10. supérieur

11. inférieur

12. supérieur

13. inférieur

14. inférieur

15. supérieur

16. égal

17. inférieur

18. inférieur

19. inférieur

20. inférieur