



Usa '<', '>' o '=' per confrontare i numeri.

Risposte

1) 54 ____ 40

2) 86 ____ 81

3) 55 ____ 58

4) 80 ____ 38

5) 36 ____ 62

6) 26 ____ 55

7) 98 ____ 89

8) 19 ____ 91

9) 58 ____ 85

10) 25 ____ 52

11) 94 ____ 49

12) 78 ____ 87

13) 49 ____ 94

14) 38 ____ 83

15) 39 ____ 42

16) 37 ____ 36

17) 36 ____ 37

18) 85 ____ 87

19) 49 ____ 51

20) 25 ____ 26

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

13. _____

14. _____

15. _____

16. _____

17. _____

18. _____

19. _____

20. _____



Usa '<', '>' o '=' per confrontare i numeri.

Risposte

- 1) 54 > 40
- 2) 86 > 81
- 3) 55 < 58
- 4) 80 > 38
- 5) 36 < 62
- 6) 26 < 55
- 7) 98 > 89
- 8) 19 < 91
- 9) 58 < 85
- 10) 25 < 52
- 11) 94 > 49
- 12) 78 < 87
- 13) 49 < 94
- 14) 38 < 83
- 15) 39 < 42
- 16) 37 > 36
- 17) 36 < 37
- 18) 85 < 87
- 19) 49 < 51
- 20) 25 < 26

1. >
2. >
3. <
4. >
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10. <
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15. <
16. >
17. <
18. <
19. <
20. <



Risposte

The diagram illustrates the decomposition of a 4x10 grid of dots. On the left, a 4x10 grid is shown, with the last two columns (columns 9 and 10) highlighted in grey. A horizontal line is drawn between the two groups of dots. To the right of the line, the 4x10 grid is decomposed into two separate 4x8 grids. The first 4x8 grid is on the left, and the second 4x8 grid is on the right, with its last two columns (columns 9 and 10) highlighted in grey. This visualizes the equation $4 \times 10 = 4 \times 8 + 4 \times 2$.