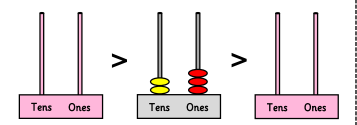
Order numbers within 50

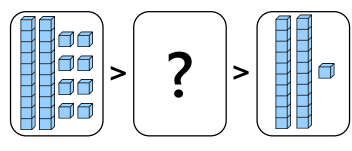


Ben uses 5 beads on each pink abacus. They are a mixture of tens and ones.

Draw what his numbers could be.



Are there any other answers?



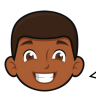
What numbers could go in the box?

List the numbers below:

Choose two even numbers and two odd numbers to complete the comparisons.

21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

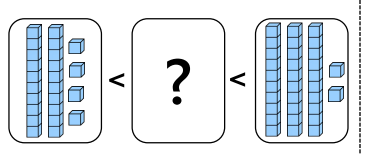




I have ordered these numbers starting from smallest to greatest.

22	28	31	43	36

Is Mo correct?
Explain how you know.



What numbers could go in the box?

List the numbers below:

Circle the mistake.

Explain how you can correct the mistake.

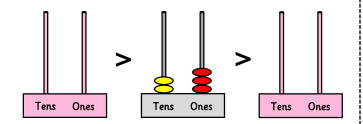
List all possible answers.

Order numbers within 50



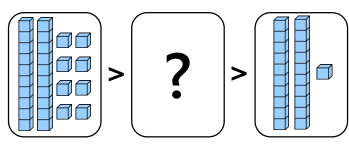
Ben uses 5 beads on each pink abacus. They are a mixture of tens and ones.

Draw what his numbers could be.



Are there any other answers?

32 > 23 > 14 or 41 > 23 > 14.

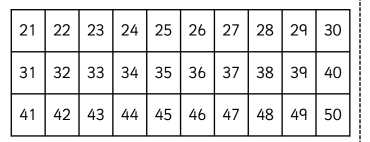


What numbers could go in the box?

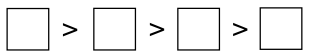
List the numbers below:

22, 23, 24, 25, 26, 27.

Choose two even numbers and two odd numbers to complete the comparisons.



Any suitable answer



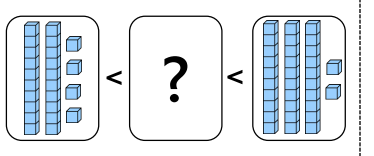


I have ordered these numbers starting from smallest to greatest.

22	28	31	43	36
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Is Mo correct? Explain how you know.

No. The number 43 is larger than 36. They need to be swapped.

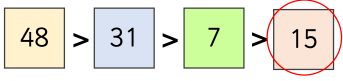


What numbers could go in the box?

List the numbers below:

25, 26, 27, 28, 29, 30, 31.

Circle the mistake.



Explain how you can correct the mistake.

List all possible answers.

6, 5, 4, 3, 2, 1 or 0.