



Examining Number Sentences (2 Digit)

Name: _____

Determine which number sentence (or sentences) are correct.

Answers

- 1) A. $28 < 82$ 2) A. $15 < 51$ 3) A. $38 < 83$ 4) A. $47 < 62$
 B. $82-6 < 82+4$ B. $53 > 51$ B. $38 > 38$ B. $54 < 45$
 C. $82 < 84$ C. $51 = 51$ C. $81 < 83$ C. $54 > 56$
 D. $28-6 < 28+4$ D. $51-1 < 51+5$ D. $83 < 85$ D. $45 > 54$

1. _____
 2. _____
 3. _____
 4. _____

- 5) A. $86-4 < 86+9$ 6) A. $95 > 59$ 7) A. $56 = 65$ 8) A. $39 > 38$
 B. $68-4 < 68+9$ B. $95-1 > 59+5$ B. $65 < 56$ B. $93 > 39$
 C. $86 > 84$ C. $59 < 95$ C. $65-8 > 56-4$ C. $39 = 39$
 D. $86-4 > 68+9$ D. $59-1 < 95+5$ D. $56 > 56$ D. $93-5 > 39-5$

5. _____
 6. _____
 7. _____
 8. _____

- 9) A. $54-9 < 45+5$ 10) A. $12+7 < 21+9$ 11) A. $65+3 > 65-5$ 12) A. $89-5 < 98+2$
 B. $54-9 < 54+5$ B. $12 < 21$ B. $65 < 56$ B. $97 < 98$
 C. $54 = 45$ C. $12 > 21$ C. $65+3 > 56-5$ C. $98 = 98$
 D. $45 < 46$ D. $21 > 21$ D. $56 < 56$ D. $98-5 < 98+2$

9. _____
 10. _____
 11. _____
 12. _____

- 13) A. $71 > 17$ 14) A. $42 < 43$ 15) A. $89+5 < 98+3$ 16) A. $59 > 95$
 B. $18 < 42$ B. $24-9 < 24+7$ B. $98 > 89$ B. $95 > 59$
 C. $17 < 71$ C. $42 = 42$ C. $98 < 99$ C. $59 > 95$
 D. $71 < 73$ D. $24 = 42$ D. $98 = 98$ D. $97 > 95$

13. _____
 14. _____
 15. _____
 16. _____

- 17) A. $19 < 33$ 18) A. $96 < 69$ 19) A. $96 > 69$ 20) A. $94 < 92$
 B. $71-1 < 71+5$ B. $96-2 > 69+1$ B. $96 = 69$ B. $29+7 > 29+6$
 C. $71-1 > 17+5$ C. $69 > 69$ C. $96 < 69$ C. $92 = 92$
 D. $17 > 16$ D. $69 < 96$ D. $69 > 96$ D. $92 > 94$

17. _____
 18. _____
 19. _____
 20. _____



Examining Number Sentences (2 Digit)

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Determine which number sentence (or sentences) are correct.

Answers

- | | | | |
|------------------|------------------|-----------------|-----------------|
| 1) A. $28 < 82$ | 2) A. $15 < 51$ | 3) A. $38 < 83$ | 4) A. $47 < 62$ |
| B. $82-6 < 82+4$ | B. $53 > 51$ | B. $38 > 38$ | B. $54 < 45$ |
| C. $82 < 84$ | C. $51 = 51$ | C. $81 < 83$ | C. $54 > 56$ |
| D. $28-6 < 28+4$ | D. $51-1 < 51+5$ | D. $83 < 85$ | D. $45 > 54$ |
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- | | | | |
|---------------------|------------------|------------------|------------------|
| 5) A. $86-4 < 86+9$ | 6) A. $95 > 59$ | 7) A. $56 = 65$ | 8) A. $39 > 38$ |
| B. $68-4 < 68+9$ | B. $95-1 > 59+5$ | B. $65 < 56$ | B. $93 > 39$ |
| C. $86 > 84$ | C. $59 < 95$ | C. $65-8 > 56-4$ | C. $39 = 39$ |
| D. $86-4 > 68+9$ | D. $59-1 < 95+5$ | D. $56 > 56$ | D. $93-5 > 39-5$ |
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- | | | | |
|---------------------|----------------------|----------------------|----------------------|
| 9) A. $54-9 < 45+5$ | 10) A. $12+7 < 21+9$ | 11) A. $65+3 > 65-5$ | 12) A. $89-5 < 98+2$ |
| B. $54-9 < 54+5$ | B. $12 < 21$ | B. $65 < 56$ | B. $97 < 98$ |
| C. $54 = 45$ | C. $12 > 21$ | C. $65+3 > 56-5$ | C. $98 = 98$ |
| D. $45 < 46$ | D. $21 > 21$ | D. $56 < 56$ | D. $98-5 < 98+2$ |
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|------------------|------------------|----------------------|------------------|
| 13) A. $71 > 17$ | 14) A. $42 < 43$ | 15) A. $89+5 < 98+3$ | 16) A. $59 > 95$ |
| B. $18 < 42$ | B. $24-9 < 24+7$ | B. $98 > 89$ | B. $95 > 59$ |
| C. $17 < 71$ | C. $42 = 42$ | C. $98 < 99$ | C. $59 > 95$ |
| D. $71 < 73$ | D. $24 = 42$ | D. $98 = 98$ | D. $97 > 95$ |
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- | | | | |
|------------------|------------------|------------------|------------------|
| 17) A. $19 < 33$ | 18) A. $96 < 69$ | 19) A. $96 > 69$ | 20) A. $94 < 92$ |
| B. $71-1 < 71+5$ | B. $96-2 > 69+1$ | B. $96 = 69$ | B. $29+7 > 29+6$ |
| C. $71-1 > 17+5$ | C. $69 > 69$ | C. $96 < 69$ | C. $92 = 92$ |
| D. $17 > 16$ | D. $69 < 96$ | D. $69 > 96$ | D. $92 > 94$ |

1. A, B, C, D2. A, B, C, D3. A, C, D4. A5. A, B, C, D6. A, B, C, D7. C8. A, B, C, D9. A, B, D10. A, B11. A, C12. A, B, C, D13. A, B, C, D14. A, B, C15. A, B, C, D16. B, D17. A, B, C, D18. B, D19. A20. B, C