



## Examining Number Sentences (2 Digit)

Name: \_\_\_\_\_

Determine which number sentence (or sentences) are correct.

Answers

- |                  |                     |                      |                      |           |
|------------------|---------------------|----------------------|----------------------|-----------|
| 1) A. $72 < 71$  | 2) A. $58 < 60$     | 3) A. $25 < 26$      | 4) A. $81 < 18$      | 1. _____  |
| B. $17 > 71$     | B. $58 > 85$        | B. $62 < 26$         | B. $18 > 81$         | 2. _____  |
| C. $71 = 17$     | C. $58 = 58$        | C. $62 > 62$         | C. $18 < 17$         | 3. _____  |
| D. $17-6 < 71+9$ | D. $58 > 58$        | D. $26 = 62$         | D. $81-8 > 18+8$     | 4. _____  |
|                  |                     |                      |                      |           |
| 5) A. $32 > 32$  | 6) A. $79+4 > 79+3$ | 7) A. $96 > 98$      | 8) A. $91-9 < 91+4$  | 5. _____  |
| B. $23+1 < 23+7$ | B. $81 > 79$        | B. $98 > 89$         | B. $91 < 19$         | 6. _____  |
| C. $23 < 32$     | C. $97 = 79$        | C. $89 > 98$         | C. $19 < 91$         | 7. _____  |
| D. $32 < 23$     | D. $79 = 79$        | D. $89-7 < 98-7$     | D. $19-9 < 19+4$     | 8. _____  |
|                  |                     |                      |                      |           |
| 9) A. $85 < 58$  | 10) A. $25 < 27$    | 11) A. $94 > 94$     | 12) A. $78+1 < 78+9$ | 9. _____  |
| B. $58 > 85$     | B. $25 > 52$        | B. $49 < 94$         | B. $78 < 87$         | 10. _____ |
| C. $85 > 58$     | C. $25 = 25$        | C. $49-7 < 94-3$     | C. $80 > 78$         | 11. _____ |
| D. $70 < 71$     | D. $25-1 < 52-1$    | D. $92 < 94$         | D. $76 < 78$         | 12. _____ |
|                  |                     |                      |                      |           |
| 13) A. $49 = 49$ | 14) A. $38 > 83$    | 15) A. $45 < 89$     | 16) A. $65 > 56$     | 13. _____ |
| B. $49 > 94$     | B. $38 < 37$        | B. $53 > 51$         | B. $65-9 < 56+7$     | 14. _____ |
| C. $66 < 84$     | C. $83 < 38$        | C. $35-4 < 35+7$     | C. $65-9 < 65+7$     | 15. _____ |
| D. $94-1 > 49+7$ | D. $37 < 38$        | D. $35 < 53$         | D. $56 < 65$         | 16. _____ |
|                  |                     |                      |                      |           |
| 17) A. $59 < 95$ | 18) A. $54 > 54$    | 19) A. $24+4 < 42+2$ | 20) A. $14 < 77$     | 17. _____ |
| B. $95 > 59$     | B. $55 < 54$        | B. $42+4 > 42+2$     | B. $62+5 > 62-4$     | 18. _____ |
| C. $95 = 95$     | C. $54+6 > 45+8$    | C. $42 < 42$         | C. $62+5 > 26-4$     | 19. _____ |
| D. $59+5 < 95+5$ | D. $45 = 54$        | D. $24+4 > 24+2$     | D. $62 = 62$         | 20. _____ |



## Examining Number Sentences (2 Digit)

Name: **Answer Key**

Determine which number sentence (or sentences) are correct.

- |                  |                     |                      |                      |
|------------------|---------------------|----------------------|----------------------|
| 1) A. $72 < 71$  | 2) A. $58 < 60$     | 3) A. $25 < 26$      | 4) A. $81 < 18$      |
| B. $17 > 71$     | B. $58 > 85$        | B. $62 < 26$         | B. $18 > 81$         |
| C. $71 = 17$     | C. $58 = 58$        | C. $62 > 62$         | C. $18 < 17$         |
| D. $17-6 < 71+9$ | D. $58 > 58$        | D. $26 = 62$         | D. $81-8 > 18+8$     |
|                  |                     |                      |                      |
| 5) A. $32 > 32$  | 6) A. $79+4 > 79+3$ | 7) A. $96 > 98$      | 8) A. $91-9 < 91+4$  |
| B. $23+1 < 23+7$ | B. $81 > 79$        | B. $98 > 89$         | B. $91 < 19$         |
| C. $23 < 32$     | C. $97 = 79$        | C. $89 > 98$         | C. $19 < 91$         |
| D. $32 < 23$     | D. $79 = 79$        | D. $89-7 < 98-7$     | D. $19-9 < 19+4$     |
|                  |                     |                      |                      |
| 9) A. $85 < 58$  | 10) A. $25 < 27$    | 11) A. $94 > 94$     | 12) A. $78+1 < 78+9$ |
| B. $58 > 85$     | B. $25 > 52$        | B. $49 < 94$         | B. $78 < 87$         |
| C. $85 > 58$     | C. $25 = 25$        | C. $49-7 < 94-3$     | C. $80 > 78$         |
| D. $70 < 71$     | D. $25-1 < 52-1$    | D. $92 < 94$         | D. $76 < 78$         |
|                  |                     |                      |                      |
| 13) A. $49 = 49$ | 14) A. $38 > 83$    | 15) A. $45 < 89$     | 16) A. $65 > 56$     |
| B. $49 > 94$     | B. $38 < 37$        | B. $53 > 51$         | B. $65-9 < 56+7$     |
| C. $66 < 84$     | C. $83 < 38$        | C. $35-4 < 35+7$     | C. $65-9 < 65+7$     |
| D. $94-1 > 49+7$ | D. $37 < 38$        | D. $35 < 53$         | D. $56 < 65$         |
|                  |                     |                      |                      |
| 17) A. $59 < 95$ | 18) A. $54 > 54$    | 19) A. $24+4 < 42+2$ | 20) A. $14 < 77$     |
| B. $95 > 59$     | B. $55 < 54$        | B. $42+4 > 42+2$     | B. $62+5 > 62-4$     |
| C. $95 = 95$     | C. $54+6 > 45+8$    | C. $42 < 42$         | C. $62+5 > 26-4$     |
| D. $59+5 < 95+5$ | D. $45 = 54$        | D. $24+4 > 24+2$     | D. $62 = 62$         |

**Answers**

1. **D**
2. **A, C**
3. **A**
4. **D**
5. **B, C**
6. **A, B, D**
7. **B, D**
8. **A, C, D**
9. **C, D**
10. **A, C, D**
11. **B, C, D**
12. **A, B, C, D**
13. **A, C, D**
14. **D**
15. **A, B, C, D**
16. **A, B, C, D**
17. **A, B, C, D**
18. **C**
19. **A, B, D**
20. **A, B, C, D**