

Determining Divisibility of A Whole Number by Another**State if the first number is divisible by the second number.**

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| 1) 72 by 9 | 2) 78 by 10 |
| 3) 50 by 5 | 4) 80 by 5 |
| 5) 90 by 9 | 6) 71 by 9 |
| 7) 52 by 3 | 8) 84 by 2 |
| 9) 72 by 3 | 10) 52 by 2 |
| 11) 150 by 3 | 12) 140 by 10 |
| 13) 102 by 3 | 14) 80 by 5 |
| 15) 96 by 3 | 16) 133 by 2 |
| 17) 119 by 2 | 18) 138 by 6 |
| 19) 110 by 2 | 20) 92 by 2 |
| 21) 610 by 10 | 22) 800 by 6 |
| 23) 552 by 2 | 24) 675 by 5 |
| 25) 632 by 5 | 26) 828 by 3 |
| 27) 684 by 6 | 28) 851 by 2 |
| 29) 532 by 2 | 30) 867 by 3 |
| 31) 1620 by 10 | 32) 1495 by 6 |
| 33) 1998 by 9 | 34) 1788 by 6 |
| 35) 2232 by 9 | 36) 1785 by 3 |
| 37) 1887 by 9 | 38) 1746 by 9 |
| 39) 2032 by 6 | 40) 1836 by 2 |

Answers to Determining Divisibility of A Whole Number by Another (ID: 1)

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|---------|---------|---------|---------|
| 1) Yes | 2) No | 3) Yes | 4) Yes |
| 5) Yes | 6) No | 7) No | 8) Yes |
| 9) Yes | 10) Yes | 11) Yes | 12) Yes |
| 13) Yes | 14) Yes | 15) Yes | 16) No |
| 17) No | 18) Yes | 19) Yes | 20) Yes |
| 21) Yes | 22) No | 23) Yes | 24) Yes |
| 25) No | 26) Yes | 27) Yes | 28) No |
| 29) Yes | 30) Yes | 31) Yes | 32) No |
| 33) Yes | 34) Yes | 35) Yes | 36) Yes |
| 37) No | 38) Yes | 39) No | 40) Yes |