Use 'Yes' or 'no' to answer each question.

1) Is 87 a multiple of 5?   1. _________
2) Is 72 a multiple of 8?   2. _________
3) Is 64 a multiple of 8?   3. _________
4) Is 32 a multiple of 2?   4. _________
5) Is 85 a multiple of 2?   5. _________
6) Is 67 a multiple of 3?   6. _________
7) Is 52 a multiple of 2?   7. _________
8) Is 87 a multiple of 3?   8. _________
9) Is 90 a multiple of 9?   9. _________
10) Is 68 a multiple of 8?  10. _________
11) Is 45 a multiple of 3?  11. _________
12) Is 88 a multiple of 9?  12. _________
13) Is 37 a multiple of 8?  13. _________
14) Is 56 a multiple of 9?  14. _________
15) Is 21 a multiple of 3?  15. _________
16) Is 32 a multiple of 3?  16. _________
17) Is 54 a multiple of 9?  17. _________
18) Is 80 a multiple of 6?  18. _________
19) Is 31 a multiple of 8?  19. _________
20) Is 36 a multiple of 9?  20. _________
Identifying Multiples

Use 'Yes' or 'no' to answer each question.

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1) Is 87 a multiple of 5?  __no__
2) Is 72 a multiple of 8?  __yes__
3) Is 64 a multiple of 8?  __yes__
4) Is 32 a multiple of 2?  __yes__
5) Is 85 a multiple of 2?  __no__
6) Is 67 a multiple of 3?  __no__
7) Is 52 a multiple of 2?  __yes__
8) Is 87 a multiple of 3?  __yes__
9) Is 90 a multiple of 9?  __yes__
10) Is 68 a multiple of 8?  __no__
11) Is 45 a multiple of 3?  __yes__
12) Is 88 a multiple of 9?  __no__
13) Is 37 a multiple of 8?  __no__
14) Is 56 a multiple of 9?  __no__
15) Is 21 a multiple of 3?  __yes__
16) Is 32 a multiple of 3?  __no__
17) Is 54 a multiple of 9?  __yes__
18) Is 80 a multiple of 6?  __no__
19) Is 31 a multiple of 8?  __no__
20) Is 36 a multiple of 9?  __yes__