

SAT Prep

NAME _____

Just Facts/Numbers-Operations #2

1. If the sum of the digits of a number is divisible by 3, then the number is divisible by _____.
2. If a number ends in 0 or 5, it is divisible by _____.
3. If a number is divisible by both 3 and 4, then the number is divisible by _____.
4. List 4 consecutive integers beginning with 21: _____.
5. List 3 consecutive even integers beginning with 72: _____.
6. Circle odd or even: Even number + Even number
7. Circle odd or even: Odd number + Even number
8. List 5 consecutive prime numbers beginning with 2: _____.
9. Write the prime factorization of 72: _____.
10. List 4 consecutive composite numbers beginning with 16: _____.

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