## Divisibility Rules

1. Number
2. Number
3. Number
4. Number
5. Number
6. Number
7. Number
8. Number
9. Number
10. Number

## Divisibility Rules

378 and 972 are divisible by $\qquad$ because they both end in even numbers. Each are divisible by
$\qquad$ because they add up to 18 , and that is a multiple of $\qquad$ . Only 972 is divisible by
$\qquad$ , because 72 can be divided with out leaving a remainder. Neither are divisible by
$\qquad$ because neither end in five or zero. Since both are divisible by two and three, divisible by
$\qquad$ they must be. Since $\qquad$ is a multiple of three, and both numbers were divisible by
three, divisible by $\qquad$ it true too. To be divisible by $\qquad$ , each must end in a zero. 378
and 972 end in even numbers so they are not divisible by $\qquad$ .

