## Divisibility Rules for 2, 5, and 10

A) 1) Circle the numbers that are divisible by 2 .

9,847
28
164
675
9,874
2) Circle the numbers that are divisible by 5 .

60
114
245
1,830
3,855
3) Circle the numbers that are divisible by 10 .
865
2,950
70
560
18
B) State whether the numbers are divisible by 2,5 , and 10 .

1) 77
2) 4,520
3) 2,090 $\qquad$ 4) 623
C) Choose a digit to complete each number and make the statement true.
4) $80 \quad$ is divisible by 2 .
$\square 9$
$\square 6$
5) $2,76 \ldots$ is divisible by 10 .
$\square 0$
$\square 5$
6) $9 \quad$ is divisible by 5 .
$\square 2$
$\square 5$
