

MISSING DIGITS

In each of these sums * stands for a missing digit.
Copy out the sums putting in the correct digit.

1 $54 + 9* = 151$

6 $3** \times *7 = 18001$

2 $82 - 5* = 26$

7 $4**6 - 8* = 48$

3 $2*4 + 35* = 632$

8 $91*7 - *7* = 8271$

4 $93 \times 8* = 8**1$

9 $5418 - ** = 8*$

5 $83* \times *6 = 46816$

10 $7 \times (*8 - 2*) = 112$