

WRITTEN PRACTICE ANSWERS

1 $\$26 + d = \32 ; \$6

2 III III III **3** two hundred five dollars and fifty cents

4 $6 + 8 = 14$, $8 + 6 = 14$,
 $14 - 6 = 8$, $14 - 8 = 6$

5 1000 people

6 $c - 24 = 52$; 76 chairs

7 $\$24 - \$8 = l$; \$16

8 21**9** 42**10** 24**11** 70**12** 312**13** 810**14** \$1.30**15** \$128**16** \$1433**17** 157**18** 965**19** \$8.00**20** Odd; sample: $7 \times 9 = 63$;
the product ends with a 3,
so it is odd.**21** C**22** $840 > 814$ **23** $690 > 609$ **24** =**25** D**26** vertical**27** 50¢; 25¢**28** 6×8 or 8×6 **29** See student work.**30** See student work.**Early Finishers:**

$$\$9000 - (\$5675 + \$1859) =$$
$$\$1466$$