

WRITTEN PRACTICE ANSWERS

1 3**2** 1, 3, 5, 7, 9**3** 8**4** 616**5** 3**6** 270**7** eight hundred twelve thousand dollars**8** 802**9** 65**10** four hundred forty-four**11** count up by sixes; 54**12** count up by threes; 27**13** $4 + 8 = 12$, $8 + 4 = 12$, $12 - 4 = 8$, $12 - 8 = 4$ **14** Even; sample: add 11 and 13. The sum is 24 and can be divided into 2 equal groups, so it is even.**15** 9**16** 8**17** 7**18** 3**19** 8**20** 4**21** \$536**22** 996**23** 252**24** \$971**25** 651**26** 1000; even**27** 9 girls**28** $2\frac{1}{2}$ miles**29** Divide the number of days by 7.**30** 8**Early Finishers:** $7 + 6 = 13$, $6 + 7 = 13$, $13 - 6 = 7$, $13 - 7 = 6$