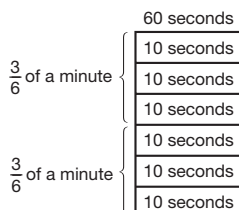


WRITTEN PRACTICE ANSWERS

1 \$11

2 30 seconds,



3 80 blocks; sample: I used the Commutative Property and multiplied; 8 (blocks) \times 2 (trips) \times 5 (days).

4 46 students

5 5

6 10 in.

7 345,614,784

8 60 mm

9 36,000

10 280,000

11 74,880

12 \$700.35

13 180,648

14 30

15 719 R 3

16 300 R 3

17 \$10.76

18 162,664

19 10,757

20 \$95.44

21 2

22 $10\frac{1}{8}$

23 24 days

24 C

25 seven and one tenth

26 150×203 or $(150 \times 200) + (150 \times 3)$; 30,450

27 a. C

b. Sample: A sum of digits not divisible by 9; B does not end with 5; C sum of digits is divisible by 3; D not an even number

28 a. 25 small squares

b. 0.25

29 38 in.

WRITTEN PRACTICE ANSWERS

- 30** a. Each ball has 392
dimples.
- b. 4,704 dimples

Early Finishers:

- a** \$1787.50
- b** \$17,875