

WRITTEN PRACTICE ANSWERS

1 \$2.20

2 $5\frac{1}{4}$ inches

3 3. 60 stamps;
60%

	100 stamps
T'Leesha used $\frac{3}{5}$.	20 stamps
	20 stamps
T'Leesha did not use $\frac{2}{5}$.	20 stamps
	20 stamps

4 1800

5 A

6 40 mm

7 21 R 10

8 23 R 2

9 16

10 5800

11 \$100

12 70

13 332,031

14 2457

15 \$12.07

16 604

17 515

18 $\frac{4}{5}$

19 3

20 $2\frac{1}{6}$

21 $20\frac{2}{3}$

22 4

23 27

24 1000

25 24 millimeters

26 $\frac{2}{11}$

27 C

28 75 small squares

29 1,284,204,000 people

30 \$3.10; sample: I subtracted the cost of the cereal and the change received from \$10 to find the total amount spent on milk. Then I divided that amount by 2 to find the cost of each gallon of milk.

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Early Finishers:

- a** \$798.00
- b** more than their goal
- c** Sample: I multiplied the cost of each car (\$3.50) by the number of cars washed (228) and placed the decimal two places from the last digit of the answer.