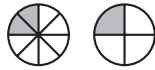


WRITTEN PRACTICE ANSWERS

1 \$15.60**2** 7 years old; $(18 \div 2) - 2 = 7$ **3** 74.3 seconds**4** a. 1200 tiles

b. 1200 sq. ft

5 25%**6** $\frac{1}{8}$ **7** 4.8 centimeters**8** two and six tenths centimeters**9** 1, 2, 4**10** 8**11** $>$ **12** 47.76**13** \$58.32**14** 11.25**15** \$4.95**16** \$1.72**17** \$0.43**18** 111,888**19** 400,000**20** 329**21** $13\frac{1}{2}$ **22** $10\frac{1}{2}$ **23** $\frac{98}{99}$ **24** a. 4 hours

b. \$22.00; sample: first I added the hours that Morgan worked, and then I multiplied the total number of hours by his hourly rate.

25 a. $\frac{10}{39}$ b. $\frac{27}{39}$ or $\frac{9}{13}$ **26** 100 sq. ft**27** \$3.00**28** **29** 11:31:54 a.m.

WRITTEN PRACTICE ANSWERS

30 See student work.

Early Finishers:

- a** See student work; sample:
the 2.75-foot piece is
longer because 2.5 feet is
shorter than 2.75 feet.
- b** 5.25 feet