

Name:

Week of: Feb. 1-5, 2010

HOMework ASSIGNMENTS
3rd Grade

SUBJECT	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MATH		DCR 3-12 E.Y.T. 5-2		DCR 3-13 E.Y.T. 5-6	X8 Pre- test
SPELLING LANGUAGE					Spelling Test
OTHER	<i>Portland ABC Report Due 2/8/10</i>				

Spelling: Study words for test on Friday

Cursive: None this week

Reading: Read at least 4 nights

Writing: Portland paragraph: notes, rough draft and revisions in composition book, final copy typed with inserted photo.

Bonus Words: trestle, cantilever, cofferdam, girder, counterweight (all terms related to bridge building) definitions due on Friday.

Spelling List

prepaid
midnight
overflow
outdoors
outline
overgrown
prefix
Midwest
pretest
midpoint
outgoing
overtime
overdue
outside
outfield

Challenge Words

precaution
prediction
midsection
overweight
prehistoric

Daily Cumulative Review

Use mental math to find each sum. (Lesson 3-11)

1. $41 + 78 =$ _____

2. $29 + 40 =$ _____

3. $33 + 72 =$ _____

4. $35 + 45 =$ _____

5. $29 + 4 =$ _____

6. $99 + 7 =$ _____

Use any strategy to solve. (Lesson 3-10)

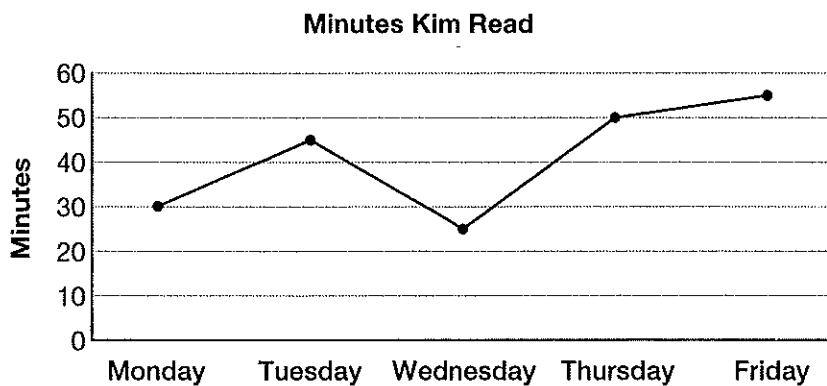
7. The sum of two numbers is 90. The numbers are 6 apart. What are they?
- _____

8. The sum of two numbers is 85. The numbers are 17 apart. What are they?
- _____

9. The Blues beat the Reds by 3 runs. There were 15 runs scored in the game. How many runs did the Blues score?
- _____

Mixed Review

Use the line graph to answer each question.



10. How many minutes did Kim read on Tuesday? _____

(1-3)

11. What day did she read 50 minutes? _____

(1-3)

12. Which day did Kim read the most? _____

(1-3)

Name _____

Extend Your Thinking

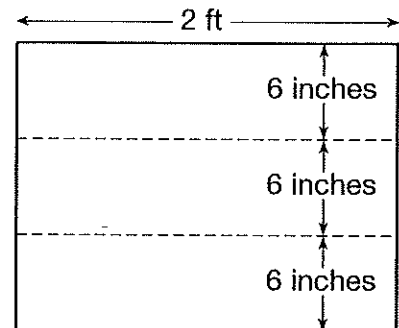
5-2

Decision Making

You can make warm fleece scarves to sell!

Here's how:

1. 2 feet of fleece fabric makes 3 scarves.
2. Cut the fabric into 3 strips. Each strip will be 6 inches wide.
3. To make a fringe, cut notches on each end. Tie knots in some of the pieces of fringe.



You can buy 2 feet of fabric for \$6. You can sell each scarf for any price you wish.

1. a. How many scarves can you make with 2 feet of fabric?

- b. How much does 2 feet of fabric cost? _____

- c. Suppose you sell 1 scarf for \$5. How much will you get for 3 scarves? $3 \times \$5 =$ _____

- d. How much money will you make from 3 scarves?

_____ - \$6 = _____

2. a. How many scarves will you make? _____

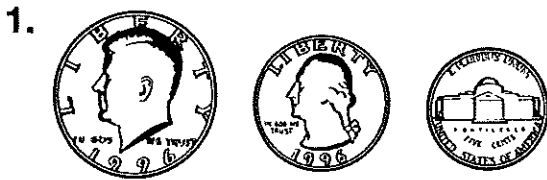
- b. How much fabric will you buy? _____

- c. What will be the price of each scarf? _____

- d. How much money will you make? \$ _____

Daily Cumulative Review

Write the total value in cents. (Lesson 3-12)



Use mental math to find each sum. (Lesson 3-11)

5. $57 + 39 = \underline{\hspace{2cm}}$

6. $27 + 63 = \underline{\hspace{2cm}}$

7. $71 + 9 = \underline{\hspace{2cm}}$

8. $35 + 60 = \underline{\hspace{2cm}}$

Mixed Review

Add. Estimate to check.

9.
$$\begin{array}{r} 626 \\ + 27 \\ \hline \end{array}$$

10.
$$\begin{array}{r} 604 \\ + 428 \\ \hline \end{array}$$

11.
$$\begin{array}{r} 133 \\ + 875 \\ \hline \end{array}$$

12.
$$\begin{array}{r} \$975 \\ + 99 \\ \hline \end{array}$$

Find each sum using mental math.

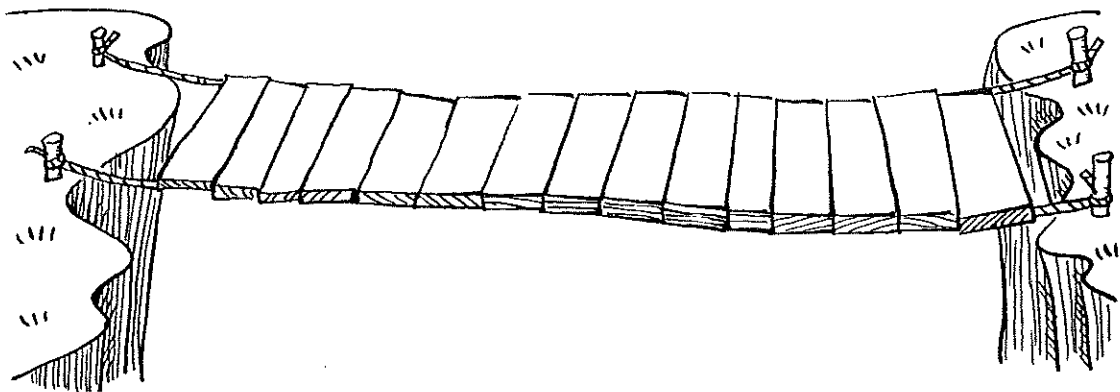
13. There are 40 students on one tour and 50 students on another tour. How many students are there altogether? _____

14. A new dress costs \$30. A new pair of shoes costs \$20. How much would it cost to buy the dress and shoes? _____

Critical Thinking

Answer these questions. Use the pictures for help.

- An adventurer needs to get across the ravine. However, the old wooden bridge will break if she takes more than 3 steps. Which boards should she step on in order to make it? _____

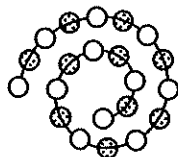


- If you cross off all the multiples of 7 on this chart, you will make a diagonal line. What number's multiples make 2 diagonal lines on this chart?

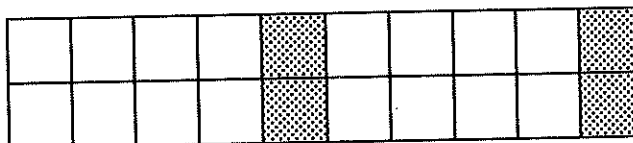
1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36

- What multiples do each of these shaded patterns represent?

a. Multiples of _____



b. Multiples of _____



c. Multiples of _____

