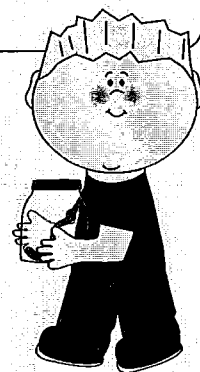


# Second Grade Homework planner for the week of: 5-12-14

Student name: \_\_\_\_\_

Over the next few weeks we will be completing a variety end of the year assessments including math, word study, science and reading. We will no longer have formal word study lists or routines, but will review and practice applying the skills learned from word study in context on a daily basis.



**MONDAY**

I read for \_\_\_\_\_ minutes M+M math fact practice

Circle how:

independently

with an adult

I was read to

Circle how:

Timed \_\_\_\_ in 2 minutes

Untimed

flashcards

Everyday math website

Thinking Cap Editing page  
about Rockford

**TUESDAY**

I read for \_\_\_\_\_ minutes Home Link 11.2

Circle how:

independently

with an adult

I was read to

Comparing  
Costs

**WEDNESDAY**

**Library books due**

I read for \_\_\_\_\_ minutes M+M math fact practice

Circle how:

independently

with an adult

I was read to

Circle how:

Timed \_\_\_\_ in 2 minutes

Untimed

flashcards

Everyday math website

**THURSDAY**

I read for \_\_\_\_\_ minutes Math page

Circle how:

independently

with an adult

I was read to

Subtraction with  
Regrouping

Triple digit

**FRIDAY**

All homework is due. Work was completed as independently as possible.

Parent Signature: \_\_\_\_\_

Name: \_\_\_\_\_

Thinking Cap Editing Page

FCA: spelling (12)  
capitals (5)



rockford

rockferd iz a funn place to  
live. The city has not  
allways bin called

Rockford. It was frist called

laphamville. whin people first came

here, thay built many buildings out of

would. This was not the best choice

becuz meny buildings burned in fires.

tooday, most buildings in Rockford ore

built out of bricks.

HOME LINK  
**11•2****Comparing Costs****Family Note**

In today's lesson, your child solved subtraction number stories involving money amounts. Ask your child to explain how he or she solved each of the subtraction problems below. Encourage your child to use estimation before solving each problem. Ask such questions as: *Is the difference in cost between the crayons and glitter more or less than \$1.00? (less)*

*Please return this Home Link to school tomorrow.*



Crayons



Glitter



Coloring Pencils



Glue Stick

In Problems 1–4, circle the item that costs more.  
Then find how much more.

1. glue stick or crayons

How much more? \_\_\_\_\_

3. glitter or coloring pencils

How much more? \_\_\_\_\_

5. Carlos bought a glue stick.  
He paid with a \$1 bill. How  
much change should he get?
- \_\_\_\_\_

2. glue stick or glitter

How much more? \_\_\_\_\_

4. coloring pencils or crayons

How much more? \_\_\_\_\_

6. Solve.

$$\$1.47 + \$0.75 = \underline{\hspace{2cm}}$$

Name: \_\_\_\_\_ Date: \_\_\_\_\_

# SUBTRACTION WITH REGROUPING

Directions: Solve each problem by starting on the right.  
Pay attention, you may have to regroup!

$$\begin{array}{r} 875 \\ -456 \\ \hline \end{array}$$

$$\begin{array}{r} 654 \\ - 22 \\ \hline \end{array}$$

$$\begin{array}{r} 526 \\ -505 \\ \hline \end{array}$$

$$\begin{array}{r} 900 \\ -702 \\ \hline \end{array}$$

$$\begin{array}{r} 874 \\ -358 \\ \hline \end{array}$$

$$\begin{array}{r} 354 \\ -148 \\ \hline \end{array}$$

$$\begin{array}{r} 652 \\ -195 \\ \hline \end{array}$$

$$\begin{array}{r} 852 \\ -369 \\ \hline \end{array}$$

$$\begin{array}{r} 714 \\ -412 \\ \hline \end{array}$$

$$\begin{array}{r} 353 \\ -105 \\ \hline \end{array}$$

$$\begin{array}{r} 730 \\ -685 \\ \hline \end{array}$$

$$\begin{array}{r} 728 \\ -610 \\ \hline \end{array}$$

$$\begin{array}{r} 288 \\ - 98 \\ \hline \end{array}$$

$$\begin{array}{r} 436 \\ -124 \\ \hline \end{array}$$

$$\begin{array}{r} 591 \\ -363 \\ \hline \end{array}$$

$$\begin{array}{r} 745 \\ -455 \\ \hline \end{array}$$

$$\begin{array}{r} 722 \\ -325 \\ \hline \end{array}$$

$$\begin{array}{r} 774 \\ -351 \\ \hline \end{array}$$

$$\begin{array}{r} 987 \\ -456 \\ \hline \end{array}$$

$$\begin{array}{r} 858 \\ -364 \\ \hline \end{array}$$

$$\begin{array}{r} 539 \\ -472 \\ \hline \end{array}$$

$$\begin{array}{r} 422 \\ -405 \\ \hline \end{array}$$

$$\begin{array}{r} 275 \\ - 85 \\ \hline \end{array}$$

