

Friday, September 1, 2017

Name: _____

Friday:

- Read this first page together and make a plan for homework.
- Choose a chapter book at your reading level and record it in your reading log. Read for

Monday:

- Spelling Page "Short and Long 'a'."
- Math fluency practice **ODDS ONLY**
- Reading Log - you must read for 30 minutes five times this week. Make sure you complete your summary each night. To get a four you need to read for 120 minutes and write a 1 sentence response each day.

Tuesday:

- Math lesson 1.1
- Reading Log you must read for 30 minutes five times this week and write a response.

Wednesday:

- Math Lesson 1.2
- Reading Log you must read for 30 minutes five times this week and write a response.

Thursday:

- Math Lesson 1.3
- Spelling practice (spelling test on Friday)
- Reading Log you must read for 30 minutes five times this week and write a response.

Homework Due: Friday, September 5th 2017

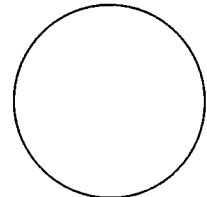
4th Grade Homework

1. Help your child set up a consistent time and place for homework to be done.
2. The purpose of the homework is for your child to practice and use what she has learned.
3. If your child is practicing a skill, ask him to tell you which steps are easy for him and which are difficult. If your child is consistently unable to talk about the skill he is practicing or using please call the teacher.
4. The minutes your child should spend on homework should equal about 10 times her grade level so for 4th grade that would be 40 minutes.
5. If bedtime comes and your child has spent 40 minutes working (not including the reading) then please ask her to stop even if the work is not completed.—see below~
6. If your child has not been able to complete the homework packet even though s/he has worked 40 minutes each night on the packet, please sign below:

X _____

Scoring Guide for Homework

- + Student goes above and beyond what is asked! ☺ Yahoo!
 - Homework is complete, neatly done, and accurate.
 - Reading log is exceptional (student has read for over 120 minutes)
- √ Student completes tasks assigned
 - Homework is complete, neatly done, and nearly all accurate
 - Reading log is complete! Entries have one or more sentences. ☺
- Student starts tasks assigned, with some accuracy
 - Homework is partially complete, with some accuracy
 - Reading log is complete (student has read for 30 minutes each night)
- 0 Homework is not complete, or with very little accuracy.
Reading log is partially complete.



Reading Log: Write about your reading. You can: make a prediction, describe a character, tell about the most exciting event, explain the problem, Describe the genre....etc. Remember to use complete sentences.... ☺

Friday: Book: _____ **Reading level:** _____
total pages: _____ **AR points:** _____ **Min.** _____ **pgs.** _____

Monday: Title: _____ **Min.** _____ **pgs.** _____

Tuesday: Title: _____ **Min.** _____ **pgs.** _____

Wednesday: Title: _____ **Min.** _____ **pgs.** _____

Thursday: Title: _____ **Min.** _____ **pgs.** _____

Parent Signature: _____

Aa Bb Cc Dd Ee Ff Gg
Hh Ii Jj Kk Ll Mm Nn
Oo Pp Qq Rr Ss Tt Uu
Vv Ww Xx Yy Zz

Spelling Practice

Write each spelling word 3 times.

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.			

Short *a* and Long *a*

Because of Winn-Dixie
Spelling: Short *a* and Long *a*

Basic 1–10. Read the paragraphs. Below, write the Basic Words that best complete the sentences.

I spent a week of my summer vacation at my grandmother's house. At first I was (1) _____ that I would be bored, but I had a lot of fun. Every morning I helped my grandmother in her studio, where she paints pictures that would (2) _____ you.

I helped her (3) _____ some of the paintings that will go on (4) _____ soon. I also made a sign to put outside when the paintings are ready to sell. I used poster board and a black (5) _____ to make the sign. The most fun I had was creating my own painting. I learned how to apply paint to a canvas with a knife (6) _____. I wore a smock so I wouldn't get a (7) _____ on my clothes. Grandma says that my painting was much improved from ones I've done in the (8) _____.

On my last night there, Grandma took me out for a (9) _____ dinner. I know for a (10) _____ that I will be back to visit my grandmother next summer!

- | | |
|----------|-----------|
| 1. _____ | 6. _____ |
| 2. _____ | 7. _____ |
| 3. _____ | 8. _____ |
| 4. _____ | 9. _____ |
| 5. _____ | 10. _____ |

Challenge 11–14. Read the headline. On a separate sheet of paper, write an article for it, using four of the Challenge Words.

Spelling Words

1. blade
2. gray
3. past
4. afraid
5. magic
6. delay
7. amaze
8. drain
9. maybe
10. break
11. sale
12. hang
13. stain
14. glass
15. raft
16. jail
17. crayon
18. fact
19. stale
20. steak

- Challenge**
- fraction
 - trait
 - champion
 - activity
 - graceful

EASTSIDE SCHOOL TRACK TEAM SETS NEW RECORDS

Name _____

Add and Subtract Multi-Digit Whole Numbers

1.
$$\begin{array}{r} 4,216 \\ + 310 \\ \hline \end{array}$$

~~2.
$$\begin{array}{r} 3,217 \\ + 1,203 \\ \hline + 5,436 \end{array}$$~~

3.
$$\begin{array}{r} 82,913 \\ + 4,306 \\ \hline \end{array}$$

~~4.
$$\begin{array}{r} 6,825 \\ - 419 \\ \hline \end{array}$$~~

5.
$$\begin{array}{r} 92,454 \\ - 8,321 \\ \hline \end{array}$$

~~6.
$$\begin{array}{r} 465,892 \\ - 52,680 \\ \hline \end{array}$$~~

7.
$$\begin{array}{r} 5,628 \\ + 439 \\ \hline \end{array}$$

~~8.
$$\begin{array}{r} 57,467 \\ + 44,756 \\ \hline \end{array}$$~~

9.
$$\begin{array}{r} 125,936 \\ + 283,415 \\ \hline \end{array}$$

~~10.
$$\begin{array}{r} 6,281 \\ + 2,252 \\ \hline + 5,436 \end{array}$$~~

11.
$$\begin{array}{r} 7,283 \\ - 4,659 \\ \hline \end{array}$$

~~12.
$$\begin{array}{r} 83,625 \\ - 7,307 \\ \hline \end{array}$$~~

13.
$$\begin{array}{r} 124,248 \\ - 55,679 \\ \hline \end{array}$$

~~14.
$$\begin{array}{r} 5,903 \\ - 429 \\ \hline \end{array}$$~~

15.
$$\begin{array}{r} 70,489 \\ - 26,724 \\ \hline \end{array}$$

~~16.
$$\begin{array}{r} 29,084 \\ - 3,695 \\ \hline \end{array}$$~~

17.
$$\begin{array}{r} 520,675 \\ - 458,892 \\ \hline \end{array}$$

~~18.
$$\begin{array}{r} 9,007 \\ - 359 \\ \hline \end{array}$$~~

19.
$$\begin{array}{r} 60,003 \\ - 25,934 \\ \hline \end{array}$$

~~20.
$$\begin{array}{r} 902,040 \\ - 375,281 \\ \hline \end{array}$$~~

21. Insert one digit in each box to complete the addition problem. You will not use the same digit twice.

$$\begin{array}{r} 5, \square \square 5 \\ + 3, 4 8 \square \\ \hline \square, 3 5 7 \end{array}$$

Homework & Practice 1-1

Numbers Through One Million

Another Look!

A place-value chart can help you read greater numbers. This chart has three periods: millions, thousands, and ones.

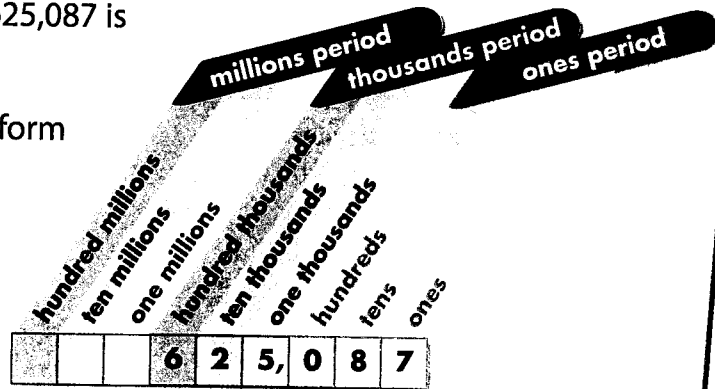


According to a recent census, the city of Boston was home to 625,087 people. Each digit of 625,087 is written in its place on the chart.

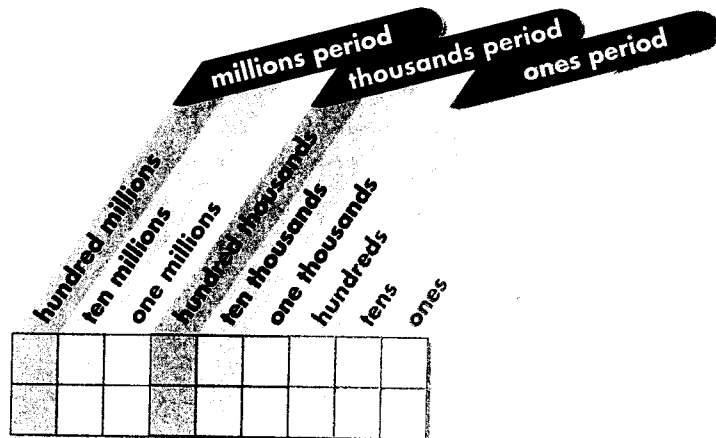
You can write the number in expanded form and using its number name.

$$600,000 + 20,000 + 5,000 + 80 + 7$$

six hundred twenty-five thousand, eighty-seven



- Write six hundred twelve thousand, three hundred in the place-value chart. Then write the number in expanded form.
- Write forty-one thousand, two hundred eleven in the place-value chart. Then write the number in expanded form.



For 3–5, write each number in expanded form.

3. 500,000

4. 64,672

5. 327

For 6–8, write the number names.

6. 92,318

7. 428,737

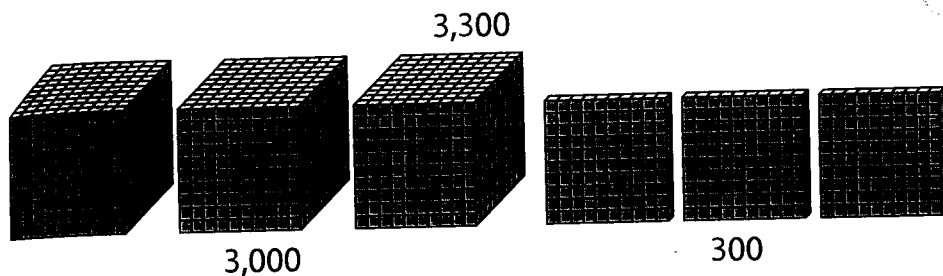
8. 8,216

Homework & Practice 1-2

Place Value Relationships

Another Look!

In 3,300, what is the relationship between the value of the digit 3 in each place?



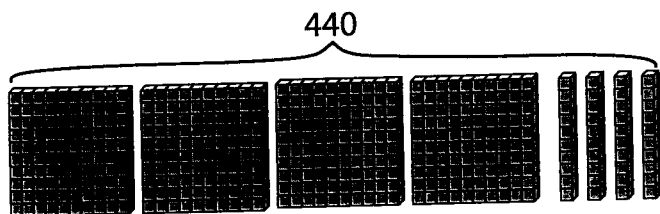
The first 3 is in the thousands place. Its value is 3,000.
 The second 3 is in the hundreds place. Its value is 300.

When two digits next to each other in a number are the same, the digit on the left is always 10 times as great as the digit on the right.

Since 3,000 is ten times as great as 300, the first 3 has a value 10 times as great as the second 3.



- Write the value of the digit in the hundreds place and the value of the digit in the tens place in 440. What is the relationship between the value of the digit in each place?



The ____ in the hundreds place has a value ____ times as great as the ____ in the ____ place.

For 2–3, write the values of the given digits.

- the 4s in 4,400

- the 8s in 88,000

For 4–5, describe the relationship between the values of the given digits.

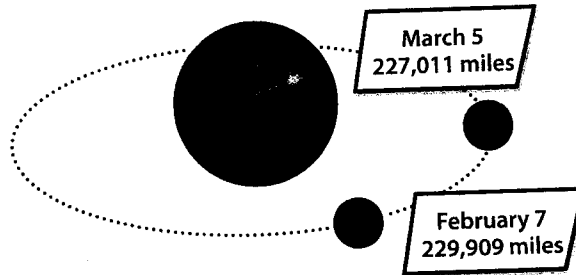
- the 6s in 6,600

- the 4s in 44,000

Another Look!

Which distance is greater: the moon's distance from Earth on February 7 or its distance from Earth on March 5?

Which place value can you use to compare the numbers?



Write the numbers, lining up the places. Begin at the left and compare.

229,909
227,011

The hundred thousands digit is the same in both numbers.

Continue comparing the digits from left to right.

229,909
227,011

The ten thousands digit is the same in both numbers.

The first place where the digits are different is the thousands place.

229,909
227,011

Compare.
9 thousands > 7 thousands,
so $229,909 > 227,011$

The moon's distance from Earth is greater on February 7.

For 1–9, complete by writing $>$, $=$, or $<$ in each \bigcirc .

1. $854,376 \bigcirc 845,763$

2. $52,789 \bigcirc 52,876$

4. $59,536 \bigcirc 59,536$

5. $3,125 \bigcirc 4,125$

7. $72,746 \bigcirc 7,756$

8. $634,674 \bigcirc 635,647$

3. $944,321 \bigcirc 940,123$

6. $418,218 \bigcirc 41,821$

9. $1,000,000 \bigcirc 1,000,000$

For 10–15, write which place to use when comparing the numbers.

10. $3,176$
 $3,472$

11. $899,451$
 $756,451$

12. $28,119$
 $28,124$

13. $94,283$
 $96,281$

14. $1,983$
 $1,982$

15. $490,165$
 $390,264$