Week of Oct. 14th thru 18th Due Oct. 21st

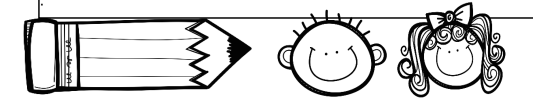
MATHnificent Week 1st Grade Math



- Chapter 4 Test is Wednesday 16th.
- o We begin with Chapter 5
- Math I-ready.

Scholars need to complete 45 minutes weekly. I-ready lessons may be completed any time between Monday thru Sunday and will be counted as a separate homework grade for completion. The username and passwords are in the white folder. At the end of the quarter, I-ready completion will be averaged out and counted as a Quiz grade.

Please print and staple homework and place it in the Math green folder daily.



Monday	Tuesday	Wednesday	Thursday	Friday
Practice 3.4	Problem solving 3.4	Homework 3.2	Lesson 5.1	Lesson 5.2
Parent Signature	Parent Signature	Parent Signature	Parent Signature	Parent Signature

Name _____ Do

Date ____

Pracilica 3.4

Write Subtraction Sentences

Write the subtraction sentence.

4. 000000 ___ O ___ O ___

Write the difference.

5. 5 - 4 = ____ 6. 5 - 3 = ____ 7.

7. 3 - 2 = ____

8. 6 – 2 = ____

9. 2 - 1 = ____

 $_{10}$. $4 - 3 = ____$

Test Prep

Fill in the \circ for the correct answer. NH means Not Here.

11. There are 6 9 on the team. Then 1 9 goes home. How many 9 are still playing?

2 7 4 NH

Explain how you arrived at your answer.

Name	 	104	Date

Problem Solving 8.4

Write Subtraction Sentences

Write the subtraction sentence. Solve.

Draw or write to explain.

I. There are 4 muffins.

The children eat 2 muffins.

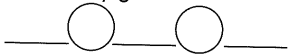
How many muffins are left?

。 《李宗教的《李宗教》(李宗教》(1986年)(李宗教》(1986年)(1986年)(1986年)(1986年)(1986年)(1986年)(1986年)(1986年)(1986年)(1986年)(1986年)(1986年)

2. There are 5 glasses of water.

glass spills.

How many glasses are left?



3. 6 carrots grow in the garden.

A rabbit eats 3 of the carrots.

How many carrots are left?



4. The squirrel hid 5 nuts.

It found 3 of the nuts.

How many nuts are still hidden?



Model Subtraction

If you know the whole and one of the parts, you can subtract to find the other part.
Find the missing part.

There are 5 buttons in all. 3 buttons are black. How many are white?

Who	ole
5 Part	Part
30	

Use counters.

Show one part.

Find the other part.

I.

Wh	ole
3	3
Part	Part
20	

2

Wh	ole
5	5
Part	Part
20	

3.

Wh	ole
L	ŀ
Part	Part
3.	

4

wn	oie
L	ł
Pari	Part

Draw a set with 2 fewer.

5.









Dear Family,

My class started Chapter 5 this week. In this chapter, I will learn how addition and subtraction are related. I will also learn how to identify and use related facts.

Love, .

Vocabulary

related facts Related facts are facts that have the same parts and whole.

$$5 + 7 = 12$$

$$12 - 7 = 5$$

Home Activity

Make a poster with your child like the one below. Each day, write a different related fact. As you progress, leave spaces blank for your child to find missing numbers.

$$5 - 2 = 3$$

$$5 - 3 = 2$$

Literature

Look for these books in a library. Read them together to reinforce learning.

Elevator Magic by Stuart J. Murphy. HarperCollins, 1997.

Animals on Board by Stuart J. Murphy. HarperCollins, 1998. para la C

Querida familia:

Mi clase comenzó el Capítulo 5 esta semana. En este capítulo, aprenderé cómo se relacionan la suma y la resta. También aprenderé cómo identificar las operaciones relacionadas.

Con cariño.

Vocabulario

Operaciones relacionadas Las

operaciones relacionadas son operaciones que usan los mismos números.

$$5 + 7 = 12$$

$$12 - 7 = 5$$

Actividad para la casa

Haga un cartel con su hijo como el que está abajo. Cada día, escriba una operación relacionada distinta. A medida que avanzan, deje espacios en blanco para que su hijo complete los números que faltan.

$$\underline{}$$
 + 3 = 5 5 - 2 = 3

$$5 - 2 = 3$$

$$5 - 3 = 2$$

Literatura

Busque estos libros en una biblioteca. Léanlos juntos para reforzar el aprendizaje.

Elevator Magic por Stuart J. Murphy.

Animals on Board Por Stuart J. Murphy. Harper Collins, 1997. Harper Collins, 1998.

Problem Solving • Add or Subtract

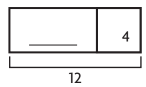
Make a model to solve.

I. Stan has 12 pennies.

Some pennies are new.

4 pennies are old.

How many pennies are new?



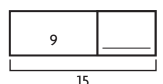
____ new pennies

2. Liz has 9 toy bears.

Then she buys some more.

Now she has 15 toy bears.

How many toy bears did she buy?

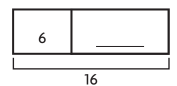


____ toy bears

3. Eric buys 6 books.

Now he has 16 books.

How many books did he have to start?



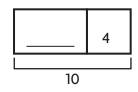
books

4. Cho has 10 rings.

Some rings are silver.

4 rings are gold.

How many rings are silver?



____ silver rings

Record Related Facts

Use . Add or subtract. Complete the related facts.

2.

3.

4.

PROBLEM SOLVING REAL



Choose a way to solve.

Write or draw to explain.

5. There are 16 apples on the tree. No apples fall off. How many apples are still on the tree?



apples