



American Math News

January 22nd – January 26th

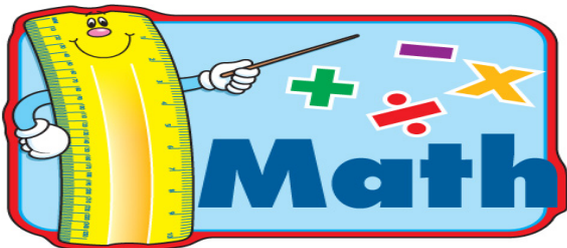
Name _____ Sec _____ Date _____

This Week's Homework

Monday	Chapter 12: Pg.1, Pg:2 and Pg:3
Tuesday	Pg.4, Pg:5 and Pg:6
Wednesday	Pg.7, Pg:8 and Pg:9
Thursday	Homework Due Chapter 11 Test
Friday	Chapter 12 Review

Announcements & Reminders

- Dear Family, My class started chapter 12 this week.
- In this will learn how to show Subtractions and practicing Word Problems.
- Homework is due on Thursday, January 25th in green folder.
- Chapter 11 Test on Thursday, January 25th.



American Math Vocabulary

Minus
Difference
Take away
Subtraction

Subtraction Word Problems

Kindergarten



Created by Jane Kim

Name: _____ Date: _____

Word Problems

There are 9 birds in the tree. 2 birds fly away.
How many birds are left in the tree?

Draw it...

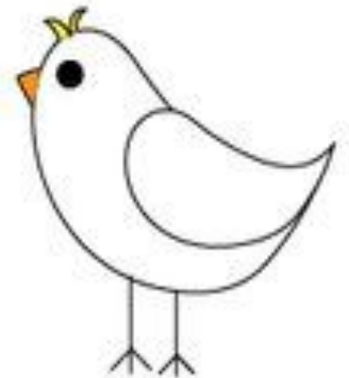


Write the equation:

$$\square - \square = \square$$

There are 6 birds in the tree. 3 birds fly away.
How many birds are left in the tree?

Draw it...



Write the equation:

$$\square - \square = \square$$

Name _____

Introduce Symbols to Subtract

1



5 minus 4 is 1

2



5 minus 5 is 0

3



1 is 4 minus 3

DIRECTIONS 1–3. Tell a take away story problem. Write how many birds there are in all. Circle the set that you take away. Mark an X on that set. Trace the symbols. Complete the subtraction equation.

Name _____

Subtraction as Taking Apart







DIRECTIONS 1. Four children are waiting in line. Then one child leaves. Write the number that shows how many children in all. Write the number that shows how many children leave. Write the number that shows how many children are still in line.

Name _____ Date _____

Color, cut, and glue what you need to solve the problem.

Cross out the part you are taking from the group.



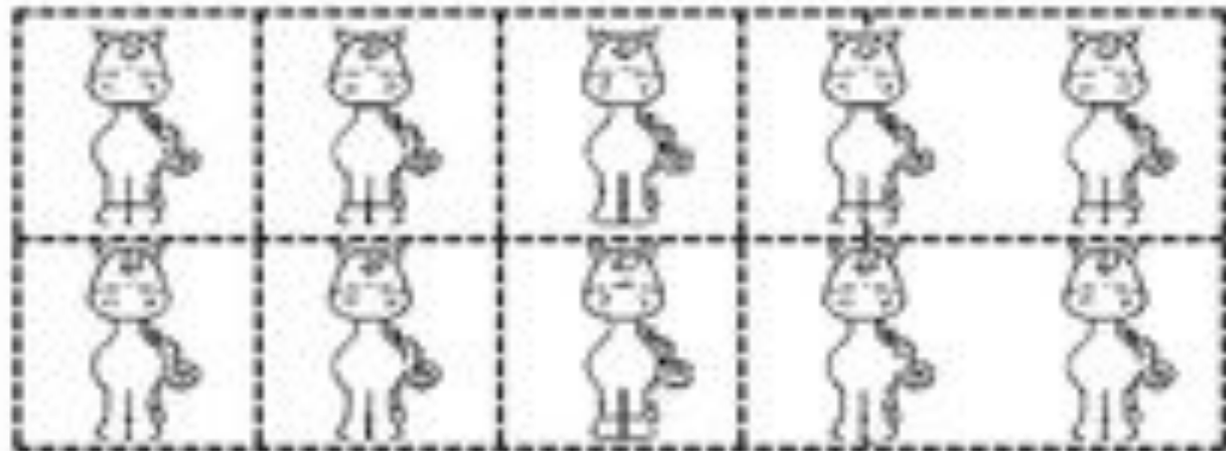
There were 5 horses at the stable.
3 trotted away.

How many horses are there now?

Write the number model

$$\underline{\quad\quad} - \underline{\quad\quad} = \underline{\quad\quad}$$

There are _____ horses now.



Differences Within 5

1



_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

2



_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

DIRECTIONS Listen to the subtraction word problem. Trace the circle and X. Trace and write the numbers to complete the subtraction equation. 1. There are five sheep. Two of the sheep run away. 2. There are three squirrels. One squirrel runs away.

Name _____

Subtraction Word Problems

Within 5

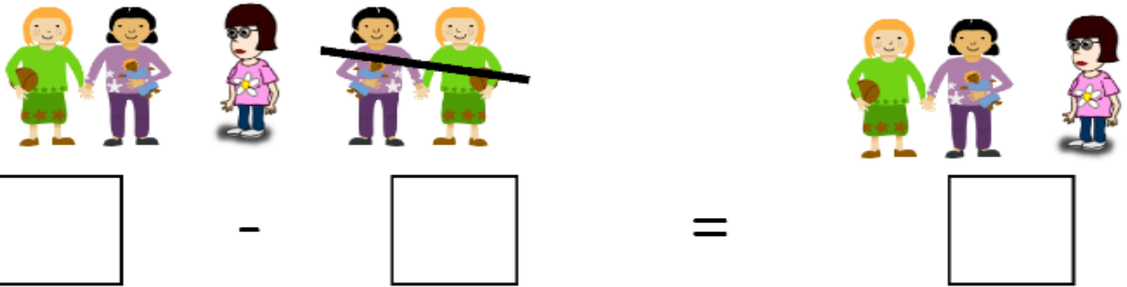


_____		_____	_____
- - - - -	■ ■ ■	- - - - -	■ ■ ■ ■ ■
_____		_____	_____

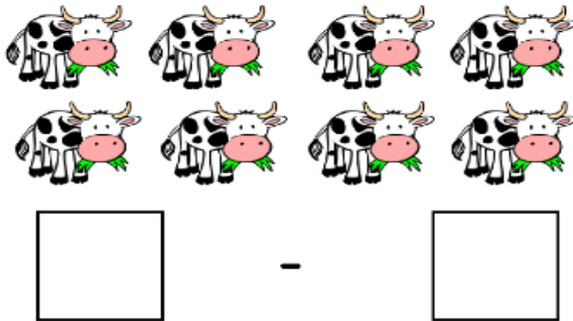
DIRECTIONS 1. There are 3 puppies in the basket. Gilberto takes one puppy out of the basket. How many puppies are left in the basket? Write the numbers and trace the symbols to complete the subtraction equation.

Word Problems

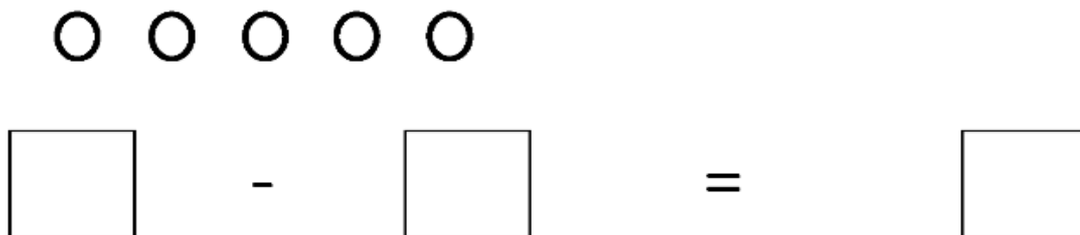
- 1) 5 students were playing in the playground. 2 of them go back to classroom. How many students are there in playground now?



- 2) There are 8 cows in a farm. The farmer sells 4 of them. How many cows are left in the farm?



- 3) Riya bought a stationary set for 2 dollars. She paid with a 5 dollar note. How much change would she receive?



Name _____

There were 3 oranges in the basket yesterday. Someone ate 2 oranges today. How many oranges are left in the basket?

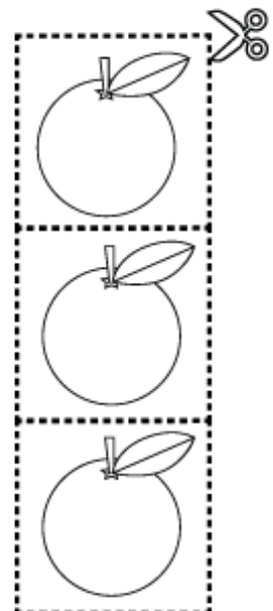
paste the oranges that
were eaten today

Yesterday

How many oranges are in the basket? Let's write the numbers in the boxes!

number of oranges yesterday	number of oranges eaten today	total number of oranges left
<div style="border: 1px solid black; width: 100px; height: 100px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; margin: 0 auto;"></div>

- =



Addition word problems (sums up to 10)

Kindergarten Word Problems Worksheet

Solve the word problems.



Mini ate 6 ice-creams. Sam ate 2 ice-creams. How many ice-creams did they eat in total?

$$\square + \square = \square$$



Martin plucked 4 apples. Later he plucked 5 more. How many apples did he pluck in total?

$$\square + \square = \square$$



Alice brought 2 pencils. Her dad brought 7 more pencils for her. How many total pencils are there ?

$$\square + \square = \square$$