

AMI (Alternative Methods of Instruction) Packet

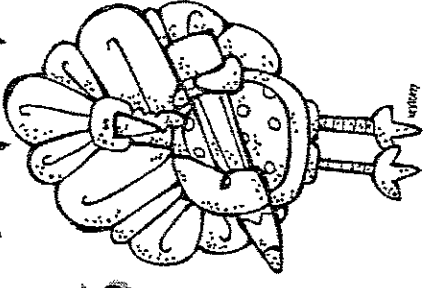
1st Grade

When school is unable to be in session, your child should choose **four** activities to complete **for each day we miss**. Do each assignment only once. Please initial the boxes for the activities your child completes.

Log into Lexia and work for 20 minutes.	Create a snowman and take a picture with him or draw a picture of him.	Choose one or more book(s) to read with an adult.	Complete the Rainy Day Compounds sheet by writing two words that go together to make a compound word.
Fill in the missing numbers on the 120 grid .	Correct the Snowy Sentences . Hint: You are looking for mistakes in capitalization and punctuation.	Complete the Making Numbers math sheet.	Correct the Goblin' Good Sentences by fixing capitalization and punctuation mistakes.
Make as many words as you can using the letters in the words Hot Chocolate using the page in the packet.	Complete the Cocoa Contractions page provided in your packet. If you don't have scissors or glue, you may write the contraction under the correct cup.	Write a story about a Silly Snowman using the paper provided in the packet. Make sure to write at least 3 sentences.	Complete the Snowy Subtraction math sheet.
Complete the adding 3 numbers math sheet.	Log into Lexia and work for 20 minutes.	Complete the Place Value math sheet.	Complete the Addition to 20 math sheet.
Complete the "Snow" Many Missing Addends math sheet.	Complete the 1 more 1 less math sheet.	Write an informational story on the Love the Earth page about the ways you can take care of the Earth.	Make as many words as you can using the letters in the words springtime using the page in the packet.
Help your parent(s) with a household chore, and write 2 sentences about it.	With an adult, count objects such as beans, pennies, noodles, etc. Try counting by ones, fives, and tens.	Build a paper airplane with an adult and measure how far you can make it fly.	Play any family board game that requires counting or number recognition (such as Candyland, Chutes and Ladders, Uno, Sorry, etc.

Name _____

Gobblin' Good Sentences



Directions: Fix each sentence and rewrite it correctly on the line.

1. is it time two carve The turkey

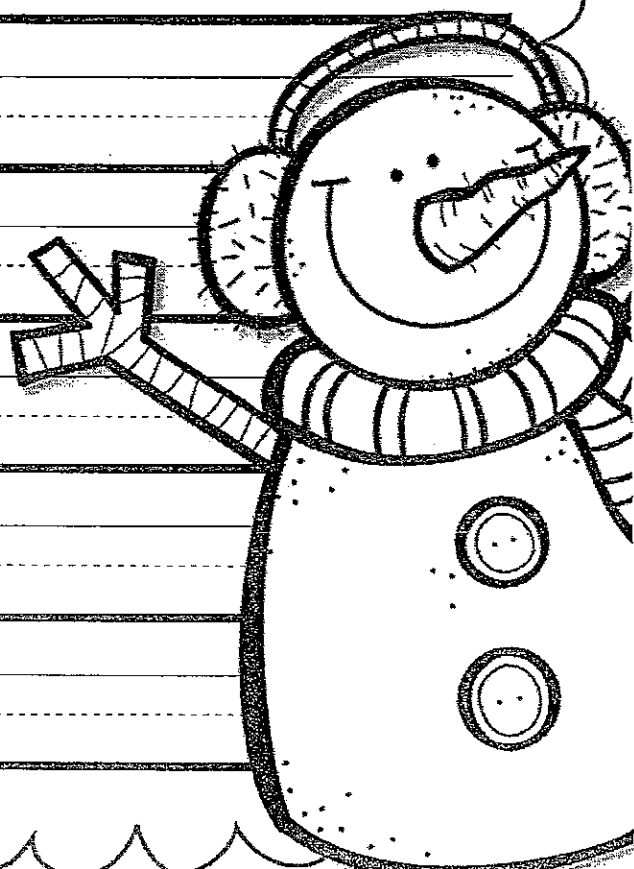
2. me loves to eats pumpkin pie

3. thanksgiving is celebrated in november

4. Wut are you thankful four

The Silly Snowman

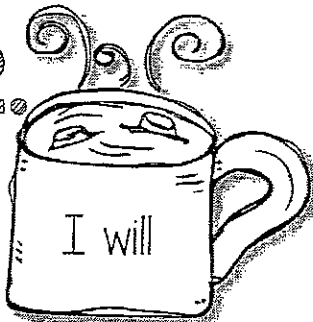
By _____

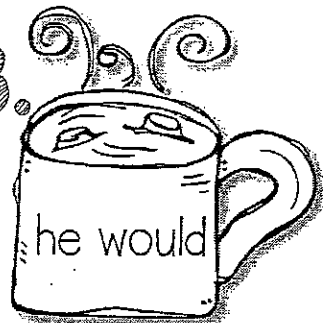


Name _____

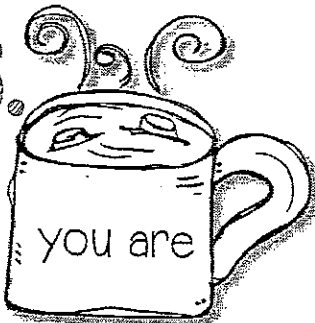
Cocoa Contractions

1. 
did not

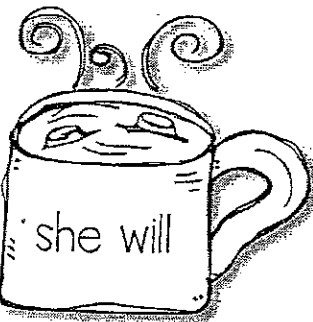
2. 
I will

3. 
he would

4. 
we have

5. 
you are

6. 
do not

7. 
she will

8. 
I am

9. 
it is

Directions: Match the contractions to their correct word pairs.

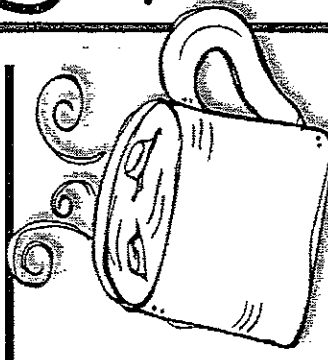
I'm he'd she'll we've didn't

you're it's I'll don't

Name _____

Direction: Use the letter tiles to make words with letters in hot chocolate. Show the words you made on the lines below.

Making Words with ^{Hot} Chocolate



Write a complete sentence using one of the words you made.

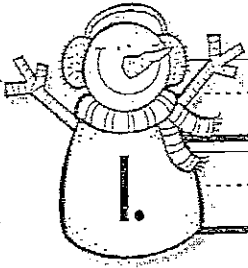
h o t c h o c o l a t e

Name _____

Directions: Fix each snowy sentence and rewrite it correctly on the line.

Snowy Sentences

my friend and i played in the snow



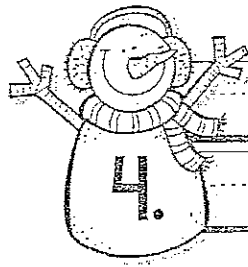
she made two cups of cocoa



did you make a snowman



winter is my favorite season

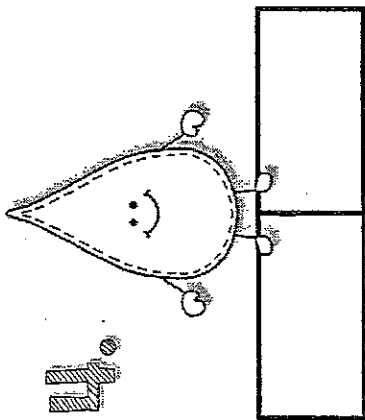


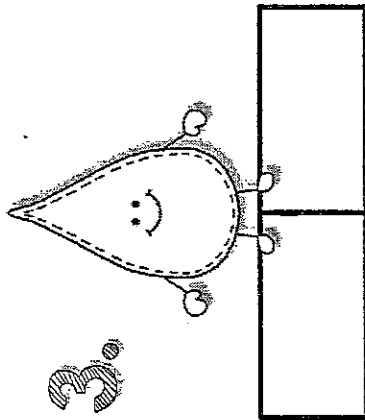
can we go ice skating today

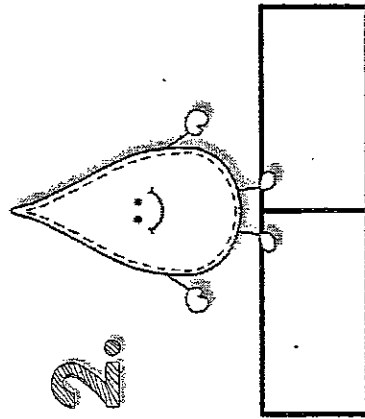


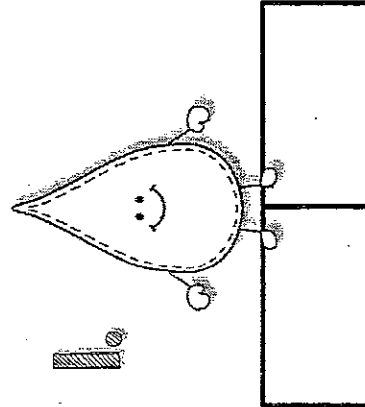
A Rainy Day Compounds

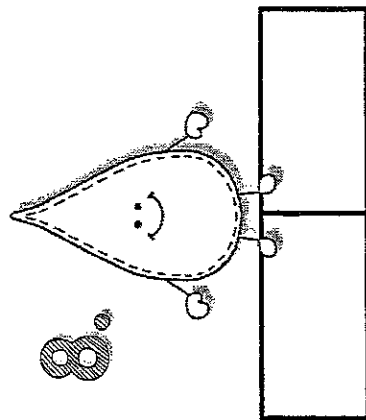
Name _____

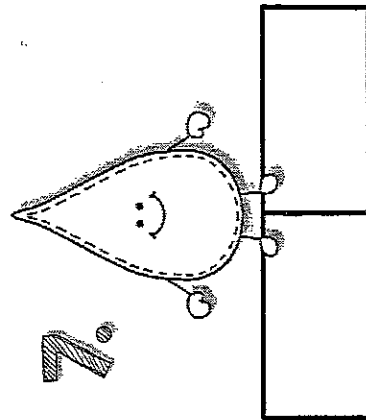
1. 

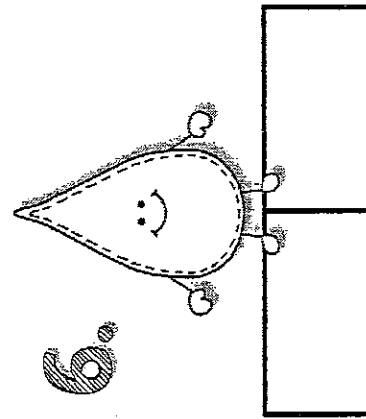
2. 

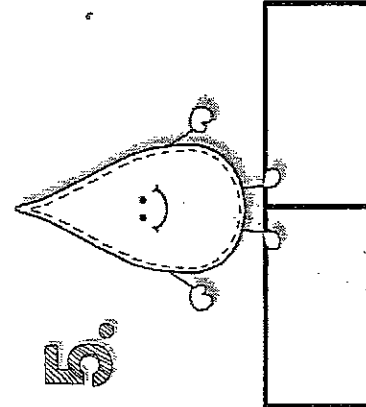
3. 

4. 

5. 

6. 

7. 

8. 

Write five words that go together to make a compound word

sun	rain	out	bird	shine	butter	side	play
fly	ground	base	pan	drop	ball	house	cake

Write about the ways you can help take care of the Earth

Love the Earth

By _____

Handwriting practice area with multiple sets of three horizontal lines (top, middle dashed, bottom) for writing.



Name _____

Directions: Use the letter tiles to make words with the letters in
springtime. Show the words you made on the lines below.

Making Words with Springtime



Write a complete sentence using one of the words you made.

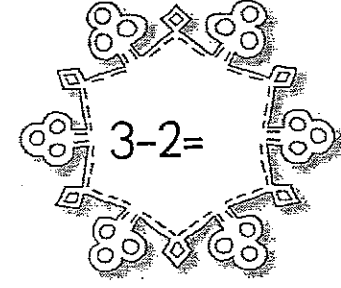
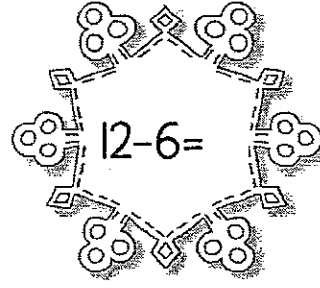
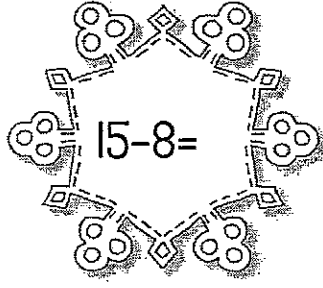
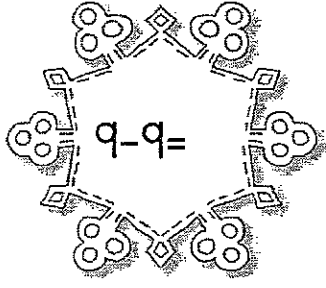
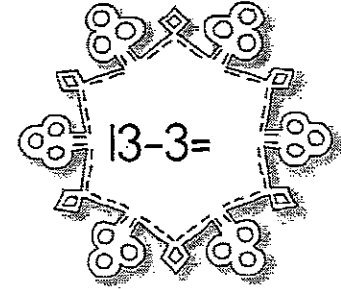
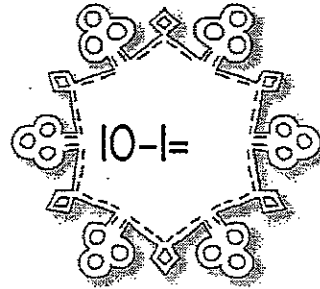
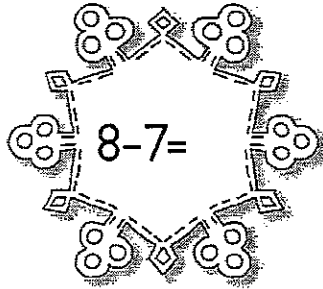
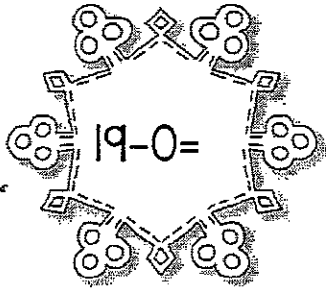
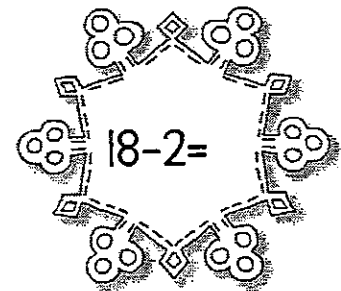
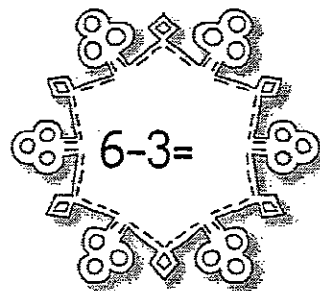
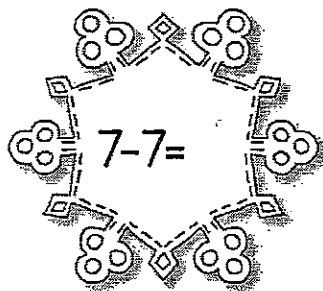
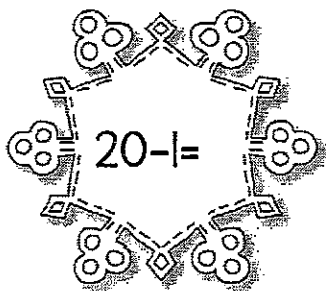
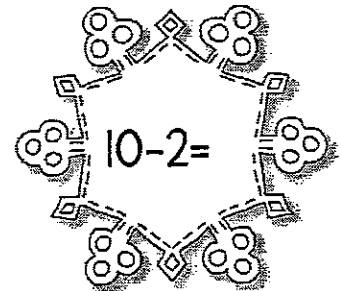
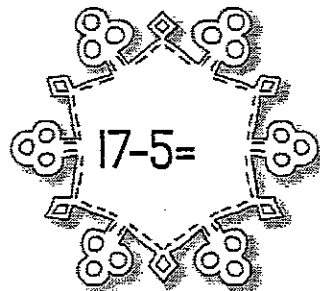
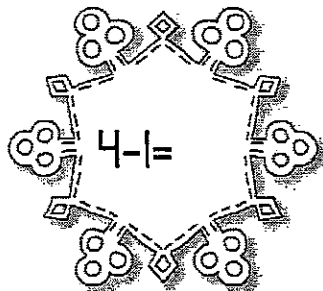
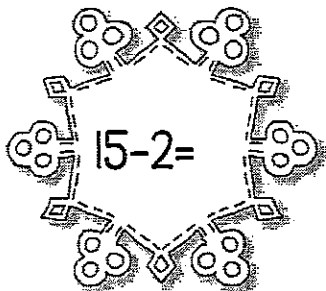
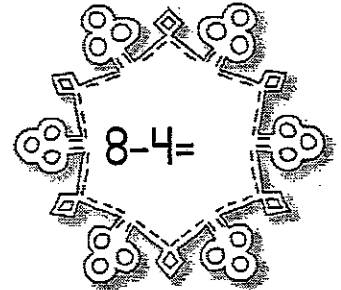
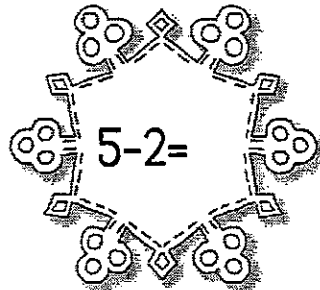
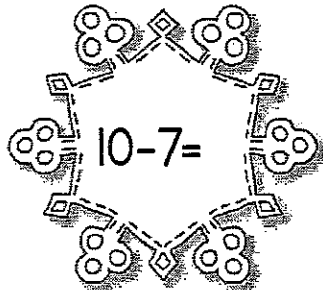
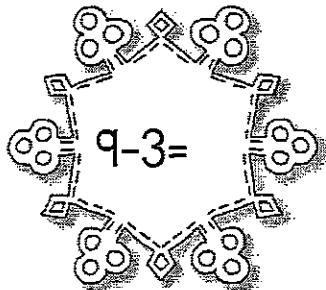
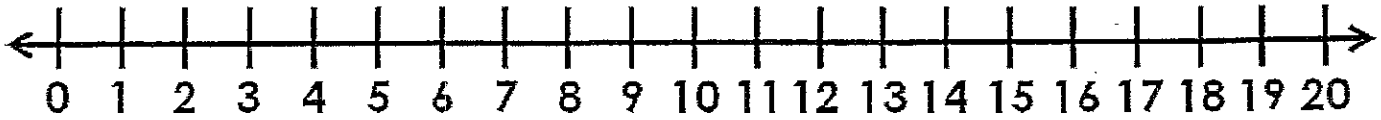
s p r i n g t i m e



Name _____

Directions: Solve each subtraction problem.

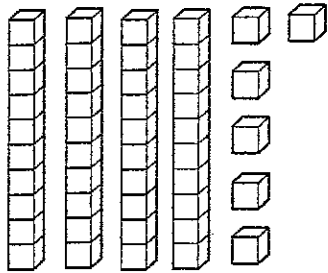
Snowy Subtraction



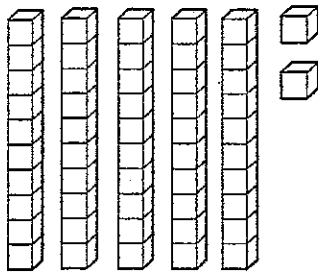
Name _____



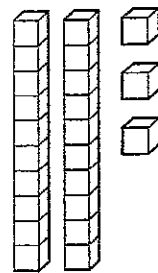
place value



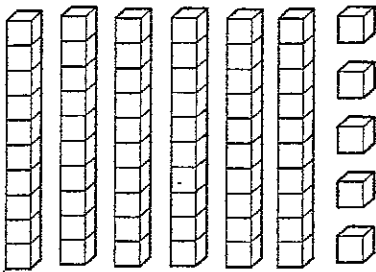
___ tens ___ ones



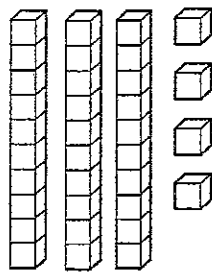
___ tens ___ ones



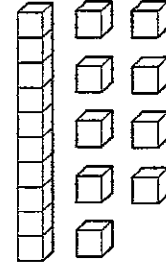
___ tens ___ ones



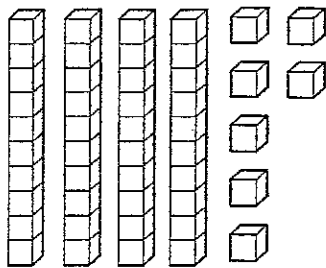
___ tens ___ ones



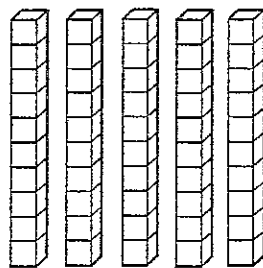
___ tens ___ ones



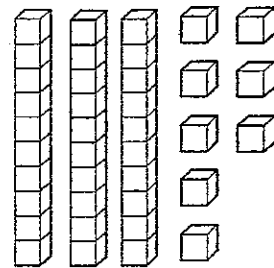
___ tens
___ ones



___ tens ___ ones



___ tens ___ ones



___ tens
___ ones

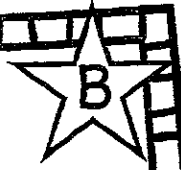
This was:
(Circle one)

Easy

Just Right

Hard

Name _____



addition to 20

$8 + 4 = \square$

$6 + 5 = \square$

$2 + 9 = \square$

$8 + 8 = \square$

$7 + 5 = \square$

$10 + 6 = \square$

$15 + 3 = \square$

$5 + 9 = \square$

$3 + 8 = \square$

$7 + 6 = \square$

This was:
(Circle one)

Easy

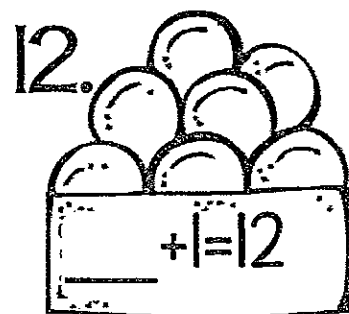
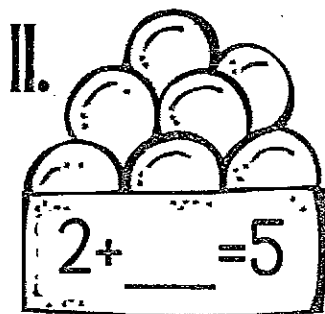
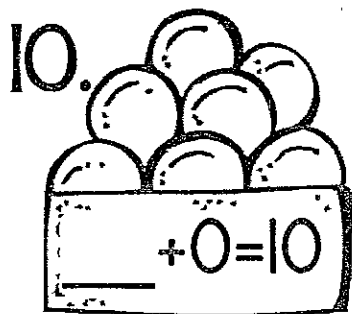
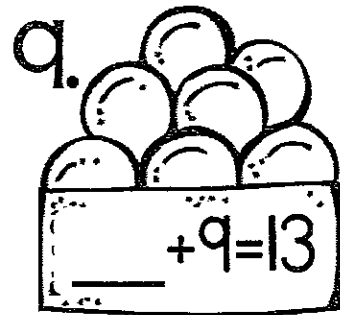
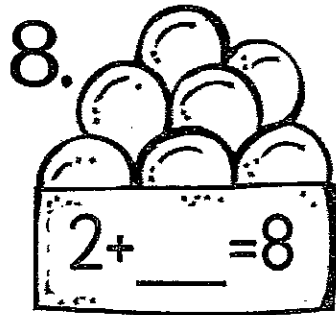
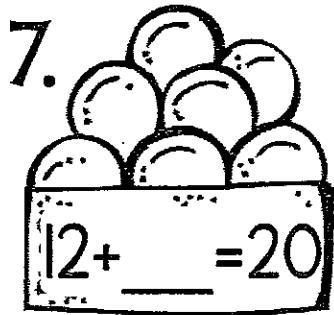
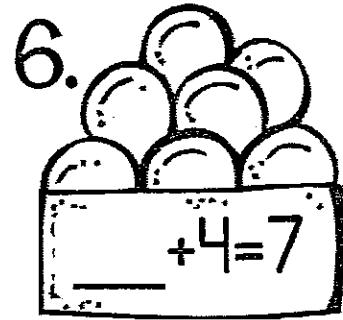
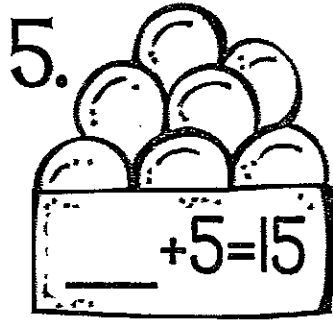
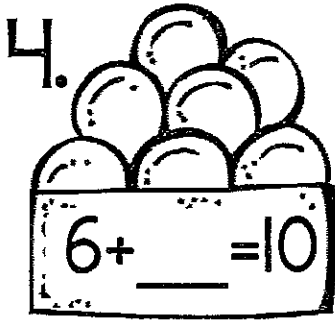
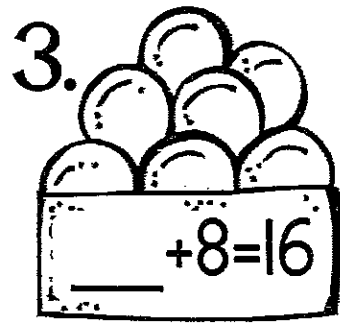
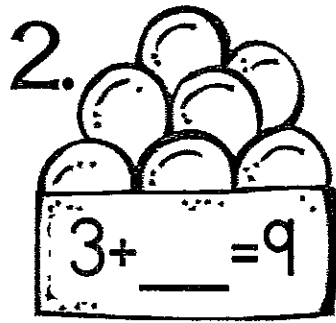
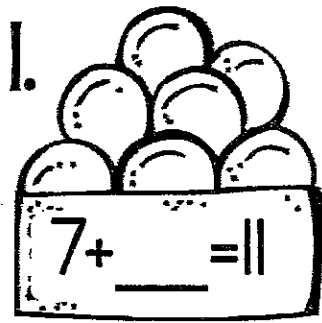
Just Right

Hard

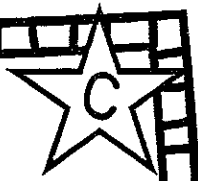
Name _____

Directions: Find the missing addend for each problem.

"SNOW" Many Missing Addends



Name _____



1 more 1 less

____, 30, ____

____, 23, ____

____, 65, ____

____, 78, ____

____, 42, ____

____, 59, ____

____, 97, ____

____, 27, ____

____, 34, ____

____, 61, ____

____, 30, ____

____, 19, ____

____, 82, ____

____, 48, ____

This was:
(Circle one)

Easy

Just Right

Hard

Name _____

B

making numbers

Show 3 ways to make each number.

7

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

8

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

9

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

10

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

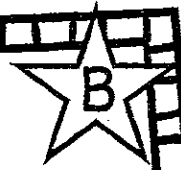
This was:
(Circle one)

Easy

Just Right

Hard

Name _____



adding 3 numbers

$7 + 2 + 3 = \square$

$4 + 5 + 2 = \square$

$1 + 3 + 3 = \square$

$8 + 4 + 2 = \square$

$4 + 9 + 2 = \square$

$5 + 2 + 3 = \square$

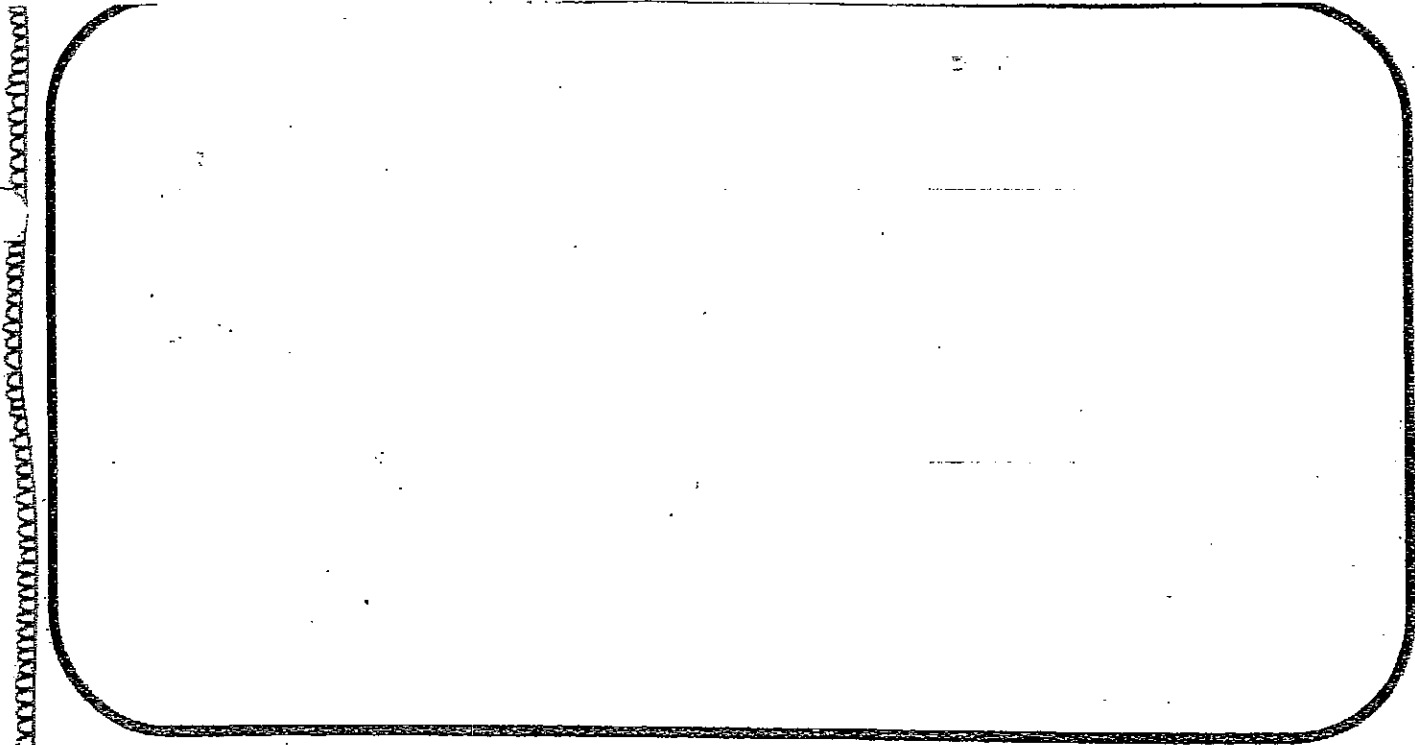
$5 + 7 + 7 = \square$

$6 + 1 + 4 = \square$

$2 + 8 + 2 = \square$

$5 + 3 + 4 = \square$

This was: Easy Just Right Hard
(Circle one)



Handwriting practice lines consisting of multiple rows. Each row is defined by a solid top line, a dashed middle line, and a solid bottom line, providing a guide for letter height and placement.