

Welcome to Thomaston Public Schools

CAMP

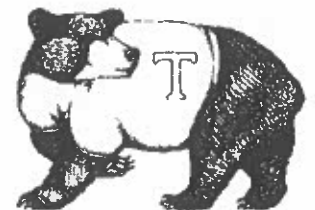
Learn S'more



Name \_\_\_\_\_



Entering Grade 2



**Join us in a Summer Reading and Math Adventure full of spark!**

Reading and Math are two life skills that are essential to the academic growth and success of every child. Research has shown, time and again, that the best predictor of reading achievement is the amount of time that a student spends reading. Additionally, the more time a student spends practicing number sense, the more fluent they will become as mathematicians. Research has also proven that ALL students, if they do not continue to practice their skills over the summer, are likely to lose important academic growth. Don't let your child slide this summer!!

Join us in our school-wide Summer Reading and Math Adventure. How?

**READ! And Read S'MORE! And Then S'MORE!**

**ONE**, there are thirty pawprints connecting the tents. Each time that you read for twenty minutes, color in one of the pawprints. Your goal is to complete all **30** pawprints! The tents are suggestions on how to include reading into your summer adventure. Color in any tent reading activity you complete.

**TWO**, complete the enclosed reading activities in the booklet. Easy, right??

**Math! Solve S'MORE! And Then S'MORE!**

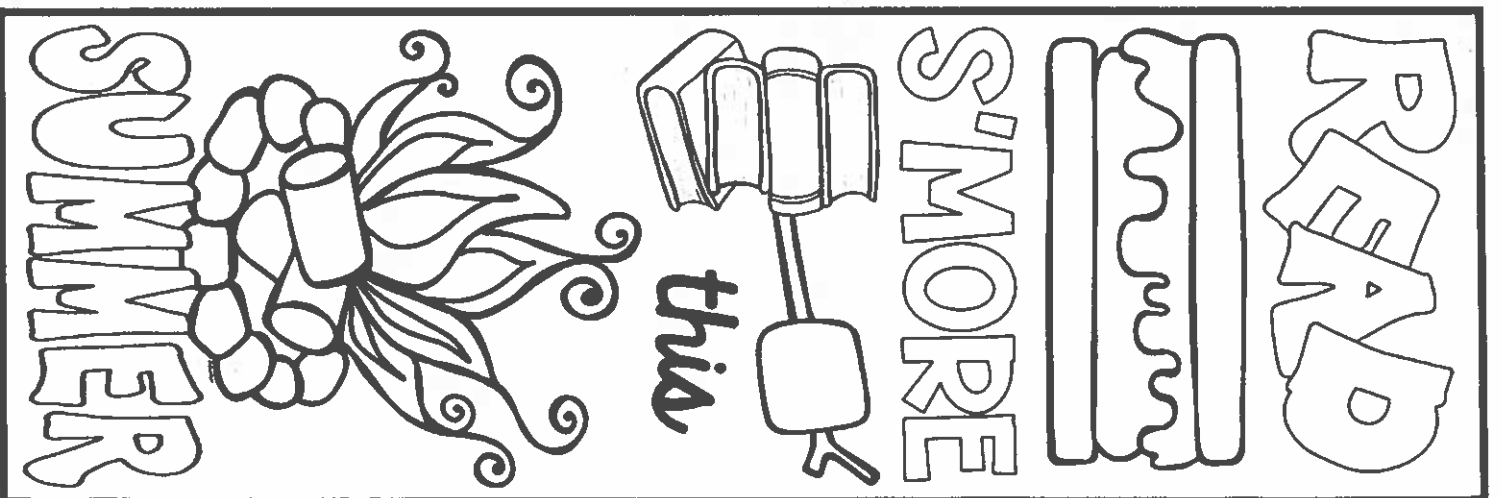
Complete the math mystery activities in your booklet.

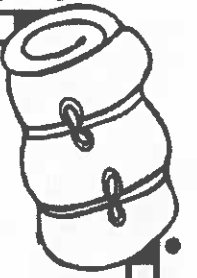
If your child returns all the completed reading and math activities when school begins again, they will receive recognition for their efforts. By supporting your child in completing all the parts of the summer reading and math adventure, you will have given your child the gift of learning! Even better, they will have avoided the summer slide.

Please remember to visit the Thomaston Public Library for more summer learning and fun.

PLEASE RETURN ALL COMPLETED PAGES TO YOUR TEACHER IN THE NEW SCHOOL YEAR.

Cut me off and use me as a bookmark!





# READ S'MORE & S'MORE & S'MORE

For each twenty minutes that you read this summer, color in a paw print.

Visit the  
Thomaston Public  
Library.

Read while you are  
in your pajamas.

Read under  
the stars.

Listen to an  
audiobook.

Read a book that  
you love AGAIN!

Read with  
someone younger.

Read something  
that came in the  
mail.

Read under an  
umbrella! It doesn't  
have to be raining.

Take turns reading  
with a grown up.

Read a book while  
listening to music.

Read a joke or a  
riddle book. Tell  
someone a new joke.

Read to a family  
member.

# READ HERE & THERE & EVERYWHERE

For each reading activity that you complete color and initial the circle.

Complete a  
crossword puzzle  
or word search.

Read signs, rules, or  
menus anywhere.

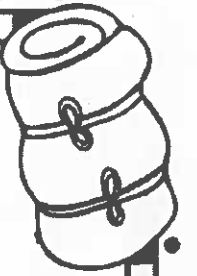
Free Choice. Pick  
how you want to  
read.

Read twice in  
one day.

Read a Fiction  
Book.

Read a Nonfiction  
Book.

**TWO FOR ONE - Do one of the tent activities while you read for twenty minutes. Sign off for both!**



# READ S'MORE & S'MORE & S'MORE

For each twenty minutes that you read this summer, color in a paw print.

Visit the  
Thomaston Public  
Library.

Read while you are  
In your pajamas.

Read under  
the stars.

Listen to an  
audiobook.

Read a book that  
you love AGAIN!

Read with  
someone younger.

Read something  
that came in the  
mail.

Read under an  
umbrella! It doesn't  
have to be raining.

Take turns reading  
with a grown up.

Read a book while  
listening to music.

Read a joke or a  
riddle book. Tell  
someone a new joke.

Read to a family  
member.

# READ HERE & THERE & EVERYWHERE

For each reading activity that you complete color and initial the circle.

Complete a  
crossword puzzle  
or word search.

Read signs, rules, or  
menus anywhere.

Free Choice. Pick  
how you want to  
read.

Read twice in  
one day.

Read a Fiction  
Book.

Read a Nonfiction  
Book.

**TWO FOR ONE - Do one of the tent activities while you read for twenty minutes. Sign off for both!**

## Black Bears

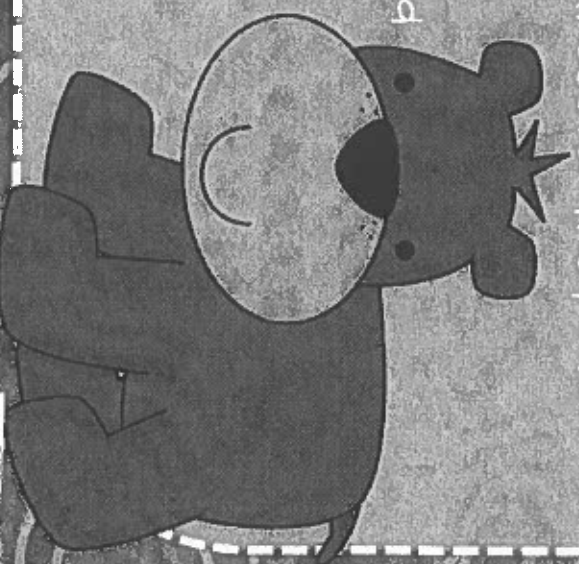
Black bears are North America's most common bears. They live in forests and are good tree climbers, but are also found in the mountains.

Their name says they are "black", but they can also be brown, gray, or even white and brown.

Black bears are smaller than most other bears, but are still very strong.

Black bears eat grass, roots, berries, and insects. They will also eat fish and other small animals.

They have learned to love to eat people food and garbage. Bears who get used to people food at campsites, cabins, or homes can become dangerous and are often hurt. Please don't feed the bears!



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

Fill out each fish with a fact from the text.

# FISHING FOR FACTS

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Fact #1

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Fact #2

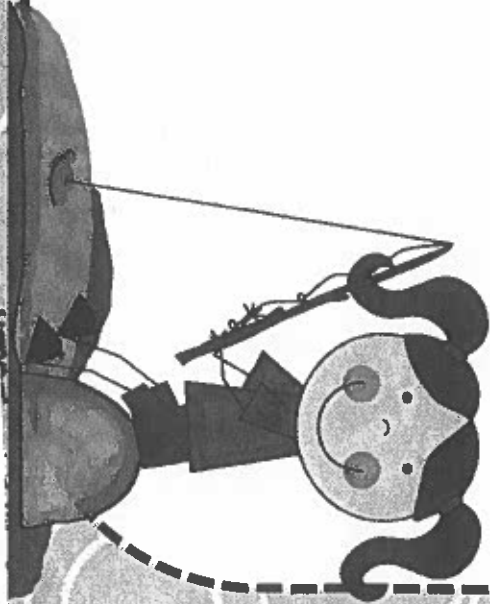
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Fact #3



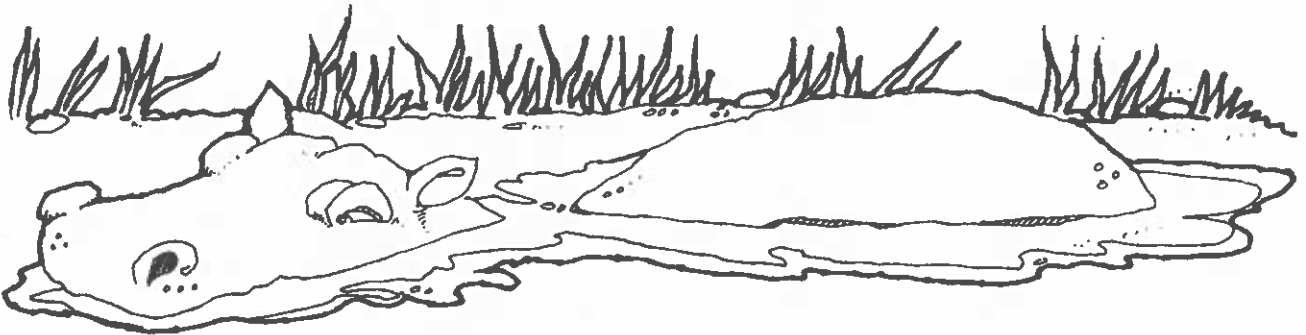


## Staying Cool

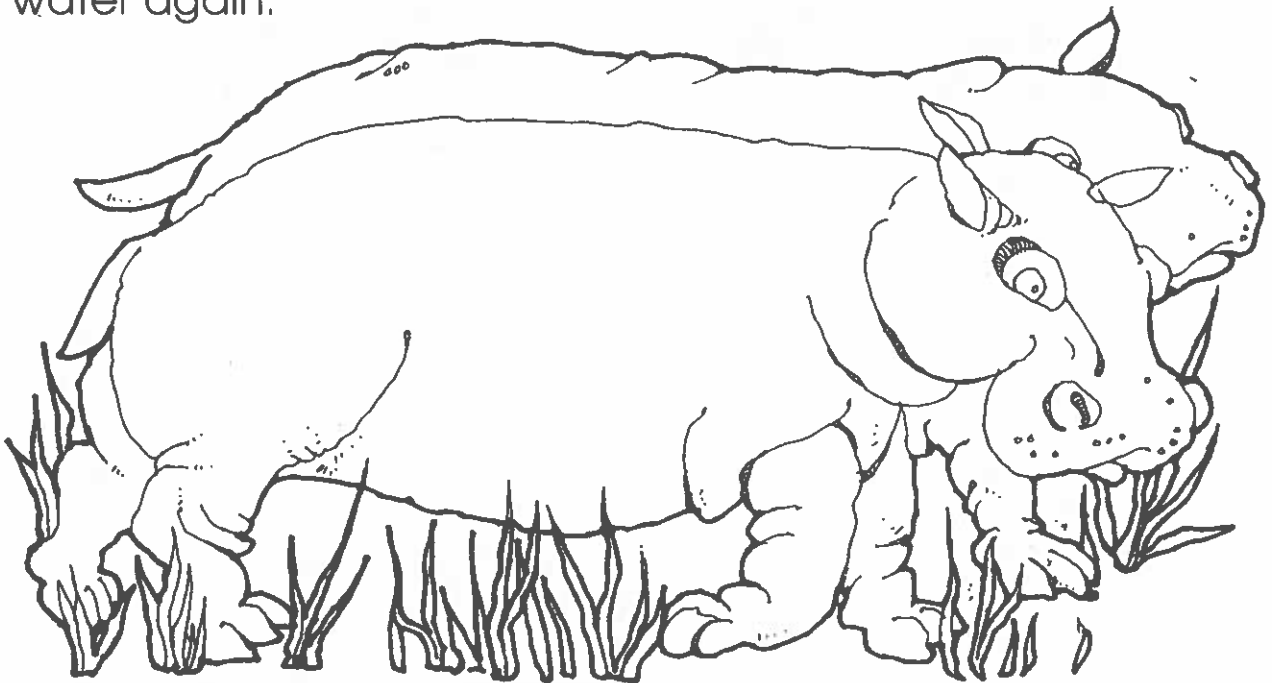
reading for details

### Read.

Under the hot African sun, two eyes, some ears, and a nose peek out from a cool river. The huge hippopotamus stays in the water all day long. It is too hot out in the sun! The hippo's large body moves easily in the water. The hippo even sleeps in the cool water.



The sun goes down. The hippo comes out of the water to eat. The hippo walks with the other hippos to a nice, grassy spot. They graze for a couple of hours. Then, they go back to the water again.





# Staying Cool (continued)

reading for details

Answer the questions.

1. On what continent do hippos live?

\_\_\_\_\_  
-----  
\_\_\_\_\_

2. What is the weather like there?

\_\_\_\_\_  
-----  
\_\_\_\_\_

3. How do the hippos stay cool?

\_\_\_\_\_  
-----  
\_\_\_\_\_

4. Where do the hippos spend most of their time?

\_\_\_\_\_  
-----  
\_\_\_\_\_

5. What do the hippos eat?

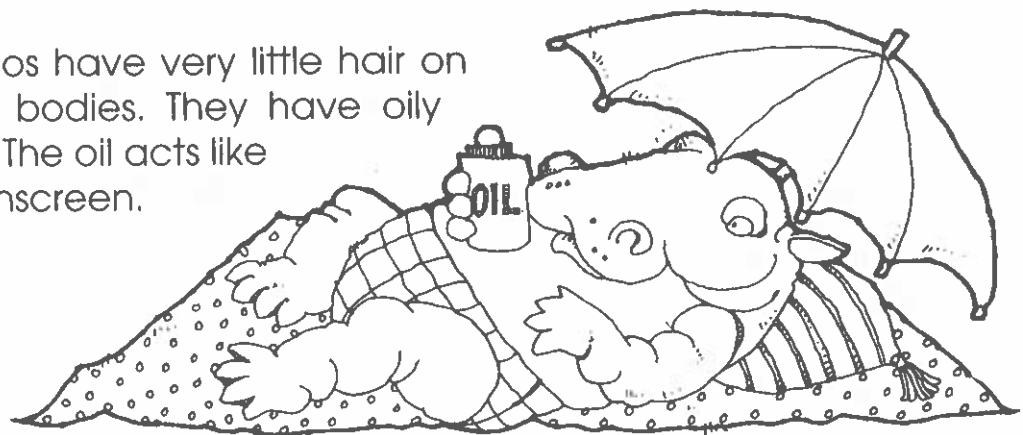
\_\_\_\_\_  
-----  
\_\_\_\_\_

6. When is the weather the coolest?

\_\_\_\_\_



Hippos have very little hair on their bodies. They have oily skin. The oil acts like a sunscreen.



# MATH MYSTERY: CASE OF THE MATHHATTAN MELTDOWN



Things have been melting in our city this summer and it's not just the ice cream! A fire monster is in Mathhattan. People call him "The Scorcher." He melts everything he touches. Luckily, no one is hurt, but the city is a mess!

An important message was shared with the city:

"The Scorcher has taken our best math detectives to the Cave of Mirrors. He wants them to help solve a mystery. If they do not help him, he will not let them go. He will keep melting Mathhattan!

The Scorcher wants to know why he turned into a fiery monster and how he can become normal again. He is sad about what happened to him."

There is a list of clues about what caused his problem and how to fix it. You will need to use your math skills and detective skills to solve the mystery and help The Scorcher.

Hurry! The cave is even hotter than the summer weather outside!

# POSSIBLE CAUSES & CURES

Solve the clues and then cross the causes + cures off the list until one remains! The last box remaining contains the information you need for the Scorcher!

**A wizard cast a spell**



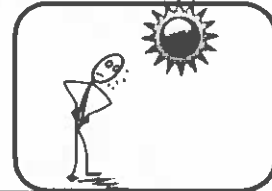
*Accident? Yes*  
*Curse/Disease: Curse*  
*Magic: Yes*  
*Caused by: a human*  
*Cure: The Wishing Watermelon*

**Bitten by a firefly**



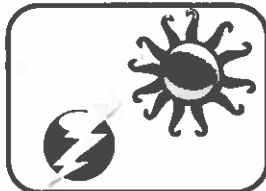
*Accident? No*  
*Curse/Disease: Disease*  
*Magic: Yes*  
*Caused by: a bug*  
*Cure: The Ancient Apple*

**Strange heatstroke**



*Accident? Yes*  
*Curse/Disease: Disease*  
*Magic: No*  
*Caused by: the weather*  
*Cure: The Frozen Potion*

**Struck by sun lightning**



*Accident? No*  
*Curse/Disease: Curse*  
*Magic? Yes*  
*Caused by: the weather*  
*Cure: The Cryptic Coconut*

**A magician tried a trick**



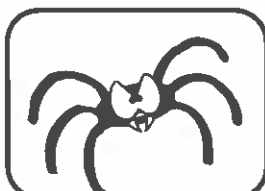
*Accident? Yes*  
*Curse/Disease: Curse*  
*Magic? Yes*  
*Caused by: a human*  
*Cure: The Fire Potion*

**A bad science experiment**



*Accident? Yes*  
*Curse/Disease: Disease*  
*Magic? No*  
*Caused by: a human*  
*Cure: The Healing Cherries*

**Spider bite**



*Accident? Yes*  
*Curse/Disease: Disease*  
*Magic? Yes*  
*Caused by: a bug*  
*Cure: The Ocean Potion*

**Given toxic sunscreen**



*Accident? No*  
*Curse/Disease: Curse*  
*Magic? Yes*  
*Caused by: a human*  
*Cure: The Magic Mango*

**Given rotten ice-cream**



*Accident? No*  
*Curse/Disease: Disease*  
*Magic? Yes*  
*Caused by: a human*  
*Cure: The Surprise Strawberry*

Important information about each possible cause can be found in the box below each picture box!  
**GOOD LUCK!**

# ORDERING NUMBERS - CLUE 1

Discover the first clue about the Scorcher's condition by arranging the numbers below in **ascending order**. Cut out the numbers (paired with letters) at the bottom of the page, arrange and paste them from least to greatest into the empty boxes to make the letters reveal a clue.

The first two have been done for you.

1 O	5 N							
--------	--------	--	--	--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--

--	--	--	--

--	--

--	--	--	--	--	--	--	--	--

10 L	21 G	74 F	90 O	76 O	34 U	81 I	64 N	48 S
---------	---------	---------	---------	---------	---------	---------	---------	---------

52 T	88 I	61 K	15 Y	27 C	45 A	57 I	40 D	80 D
---------	---------	---------	---------	---------	---------	---------	---------	---------

46 U	70 O	67 D	18 M	93 N	54 H	79 N	75 C	29 C
---------	---------	---------	---------	---------	---------	---------	---------	---------

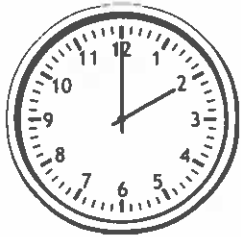
20 A	62 I	50 E	36 L	23 I	86 T	60 S	41 C	30 O
---------	---------	---------	---------	---------	---------	---------	---------	---------



# READING & WRITING TIME – CLUE 2

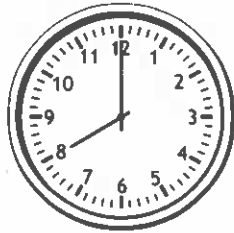
Discover another clue by reading the clocks and writing the time in digital form. Use your digital time answers to match and place the letters in the boxes to crack the code. Put the letter in every box that it matches your answer in (there may be more than one!)  
*The first one has been done for you.*

<b>A</b>						<b>A</b>					
2:00	3:00	4:00	12:00	11:00	1:00	2:00	9:00	7:00	8:00	4:00	12:00
10:00	2:30	2:30	8:30	5:00	1:00	7:00	1:00	3:00			
7:00	6:00	12:00	11:00	5:00	8:30	12:00					



2:00

**A**



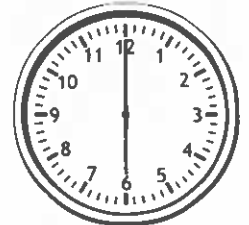
**Y**



**U**



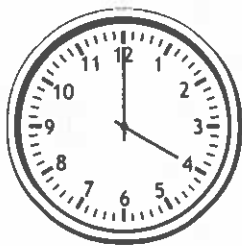
**I**



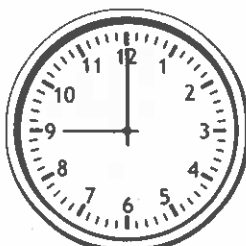
**H**



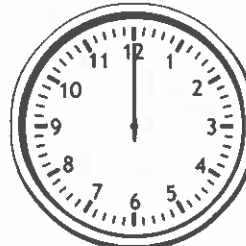
**C**



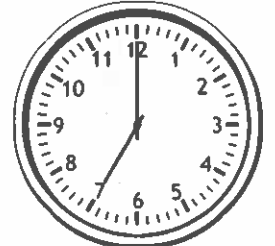
**P**



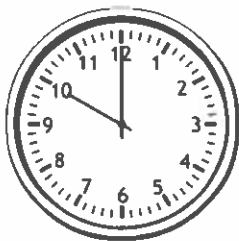
**L**



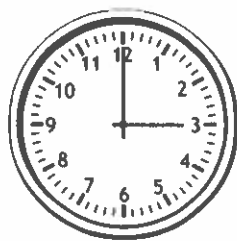
**E**



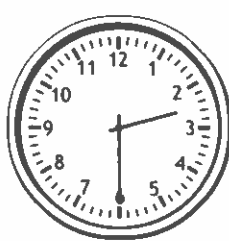
**T**



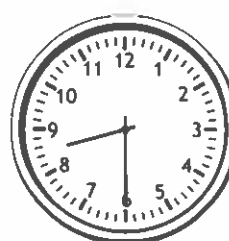
**O**



**S**



**F**



**R**

# ADDITION/SUBTRACTION WORD PROBLEMS – CLUE 3

Complete the addition and subtraction word problems to reveal an important clue about what happened to the Scorcher. Use your answers (numbers only) to match and place the letters in the boxes to reveal the clue. Put the letter in every box that it matches your answer in (there may be more than one!)

I	
---	--

3      11

--	--	--

17      14      8

--	--	--

18      9      11

--	--

14      18

			I				
--	--	--	---	--	--	--	--

14      10      10      3      7      5      18      11



The Scorcher had 5 cubes of ice. He melted 2 of the ice cubes. How many cubes of ice does the Scorcher have left?

3

I

Larry bought 10 strawberries and 8 blueberries. How many berries did Larry buy altogether?

\_\_\_\_\_

N

The Scorcher had 12 pieces of candy. He accidentally melted 2 pieces of candy. How many pieces of candy does the Scorcher have left? \_\_\_\_\_

C

Sheldon planted 8 watermelon seeds and 3 tomato seeds. How many seeds did Sheldon plant altogether?

\_\_\_\_\_

T

Sue had 15 beach balls for sale in her store. She reported that the Scorcher ruined 10 of the balls. How many beach balls does Sue have left in her store that she can sell? \_\_\_\_\_

E

Tina ordered 3 chocolate ice-creams and 4 vanilla ice-creams for her family. How many ice-creams did Tina order in total?

\_\_\_\_\_

D

15 cars have been melted on Triangle Street and another 2 cars have been melted on Circle Street. How many cars have been melted on the two streets altogether? \_\_\_\_\_

W

The Scorcher melted 2 bananas and then melted 7 mangoes. How many pieces of fruit did the Scorcher melt altogether?

\_\_\_\_\_

O

A summer camp has 5 red tents and 3 blue tents. How many tents does the summer camp have altogether? \_\_\_\_\_

S

A summer camp had 16 canoes for the campers. The Scorcher ruined 2 of the canoes. How many canoes are left for the campers? \_\_\_\_\_

A

# ADDING MULTIPLES OF TEN – CLUE 4

Complete the addition questions to reveal an important clue. Use your answers to match and place the letters in the boxes to reveal the clue. Put the letter in every box that it matches your answer in (there may be more than one!)

50	100

10	30	20

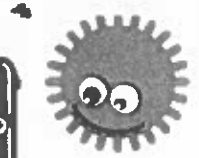
80	70	100

60	30	84	20	40	90

38	29

100	76	40

10	40	30	100	76	40	52



$$\begin{array}{r} 20 \\ + 10 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 0 \\ \hline \end{array}$$

$$\begin{array}{r} 50 \\ + 20 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 10 \\ \hline \end{array}$$

$$\begin{array}{r} 80 \\ + 10 \\ \hline \end{array}$$

**A**

**W**

**O**

**S**

**D**

$$\begin{array}{r} 30 \\ + 30 \\ \hline \end{array}$$

$$\begin{array}{r} 40 \\ + 40 \\ \hline \end{array}$$

$$\begin{array}{r} 20 \\ + 20 \\ \hline \end{array}$$

$$\begin{array}{r} 30 \\ + 20 \\ \hline \end{array}$$

$$\begin{array}{r} 90 \\ + 10 \\ \hline \end{array}$$

**C**

**N**

**E**

**I**

**T**

$$\begin{array}{r} 20 \\ + 18 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 42 \\ \hline \end{array}$$

$$\begin{array}{r} 30 \\ + 46 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 19 \\ \hline \end{array}$$

$$\begin{array}{r} 50 \\ + 34 \\ \hline \end{array}$$

**B**

**R**

**H**

**Y**

**U**

# SUBTRACTING TEN – CLUE 5

Complete the subtraction questions to reveal an important clue about the Scorcher's condition. Use your answers to match and place the letters in the boxes to reveal the clue. Put the letter in every box that it matches your answer in (there may be more than one!)

H		
50	46	60

74	32	20	80	46	68	46	32	20	

	H			
60	50	32	10	60

60	46	40	20	60

32	70

30

74	55	63	60	83

$$\begin{array}{r} 60 \\ - 10 \\ \hline 50 \end{array}$$

$$\begin{array}{r} 40 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 90 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 20 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 70 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 50 \\ - 10 \\ \hline \end{array}$$

H

A

D

W

S

G

$$\begin{array}{r} 80 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 30 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 56 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 93 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 42 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 78 \\ - 10 \\ \hline \end{array}$$

F

N

I

E

O

T

$$\begin{array}{r} 65 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 84 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 73 \\ - 10 \\ \hline \end{array}$$

U

C

R

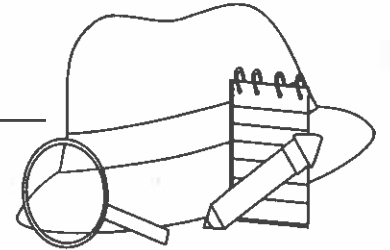


# SOLVE THE MYSTERY: CASE OF THE MATHHATTAN MELTDOWN

Detective

\_\_\_\_\_

(your name)



Case Discovery:

What happened to the Scorcher?

What does he need to look for to cure his condition?

## Clues Checklist:

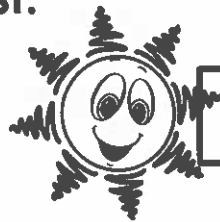
Clue 1

Clue 2

Clue 3

Clue 4

Clue 5



Well done! You have successfully solved the mystery of what happened to the Scorcher and why. Thanks to your brilliant detective work, he now also knows what he needs to look for to remove his melting abilities. The Scorcher lets you leave his cave as he goes to seek the item he needs to become human again. Everyone in Mathhattan is really grateful for you being able to take out the extra heat from the city this summer.