

Dear Fourth Graders,

We are excited to start a new school year, and we are looking forward to meeting you in September! Attached you will find some important information that will prepare you for the beginning of the school year.

Please look at the supply list and bring these materials on the first day of school, labeled with your name. All materials are necessary and will be used throughout the school year.

Please read **both** "Two Bobbies" and "Who Would Win? Polar Bear vs. Grizzly Bear." Choose one of those books and complete the nonfiction book report. You must also go to the Bloomfield Public Library and check out a fiction book on your independent reading level. Complete the story map worksheet for fiction texts on that book.

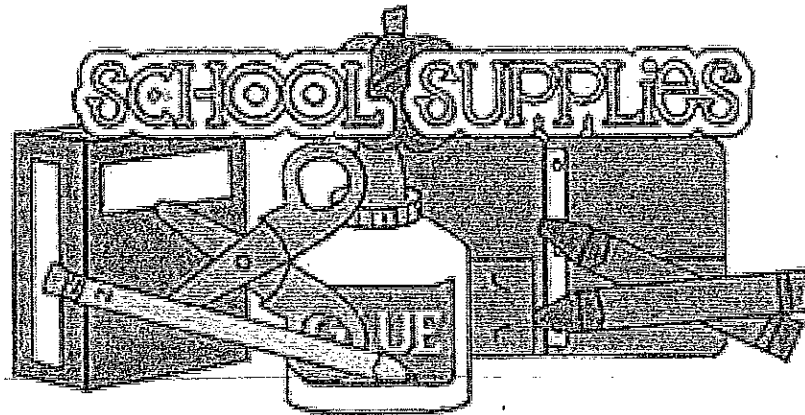
You will also need to complete two writing assignments on the paper provided. On the "Summer Time" paper write about your favorite thing you did this summer in detail. On the "Back to School" paper write how you are feeling about coming back to school and what you expect fourth grade will be like. These will be shared and turned in on the first day of school.

Finally, you will find a list of third grade words, and math facts that you should know from third grade. Please study these throughout the summer! You will be tested on these during the first week of school. We hope you have a wonderful summer and look forward to the year ahead!

Sincerely,

The Fourth Grade Teachers





## Fourth Grade Supply List

Please bring in all materials labeled with your name on the first day of school.

- 2 boxes of 12 pencils
- 7 pocket folders
- 4 Marble composition writing journals
- Supply box to store materials in desk
  - 1 one subject notebook
  - 1 two subject notebook
- 1 box of sandwich size zip-lock bags



# NON-FICTION E

Title:

Author:

# of pages

Tell what this book was about.

CUT ON DOTTED LINES

---

---

---

---

---

---

---

# BOOK REPORT

by:

(your name)

6

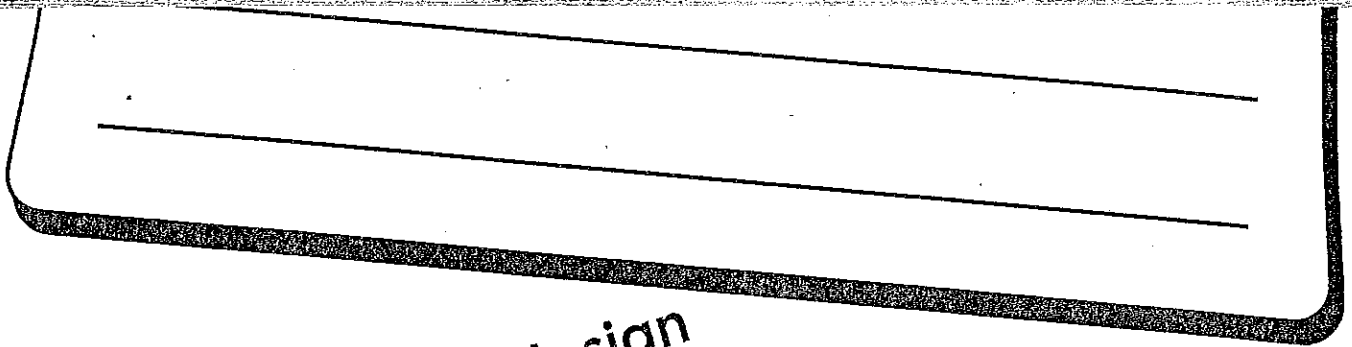
interesting facts I  
learned from this  
book:


page \_\_\_\_\_

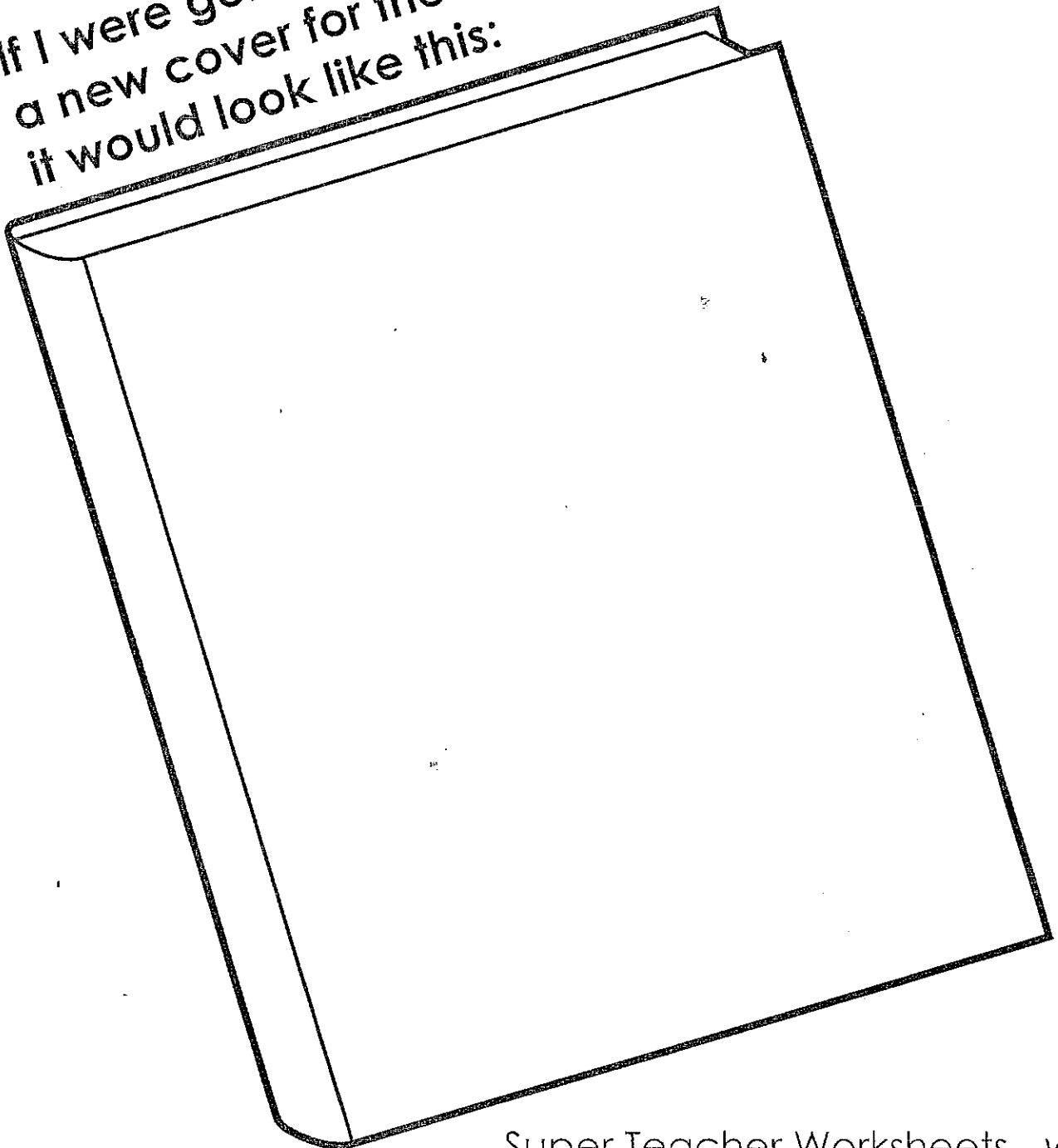

page \_\_\_\_\_

CUT ON DOTTED LINES - GLUE PAGE ONE HERE

CUT ON DOTTED LINES - GLUE PAGE ONE HERE



If I were going to design  
a new cover for the book,  
it would look like this:



PAGE THREE

CUT ON DOTTED LINES - GLUE PAGE TWO HERE

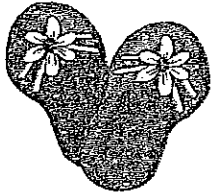
CUT ON DOTTED LINES - GLUE PAGE THREE HERE

<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <p>page _____</p>	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <p>page _____</p>
<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <p>page _____</p>	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <p>page _____</p>

I rate this book



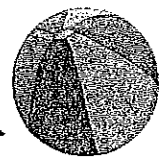
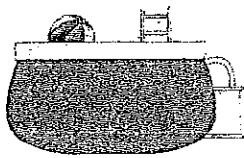
A row of five five-pointed stars, each with a thick outline, arranged horizontally for a rating system.



# Summer Time



A series of horizontal lines for writing, starting with a dashed line at the top and followed by solid lines.







## Third Grade Core Words

above	few	night	took
across	food	number	under
again	form	often	until
air	found	old	us
almost	four	once	use
along	give	own	want
also	going	page	well
always	got	paper	went
animal	great	part	while
another	hand	picture	white
around	hard	place	wild
asked	head	put	without
away	help	right	work
because	here	read	world
began	high	say	year
being	home	school	your
below	house	second	
best	however	sentence	
better	important	set	
between	keep	should	
big	kind	show	
both	land	side	
boy	large	since	
came	last	small	
children	let	something	
come	life	soon	
country	light	sound	
different	line	still	
does	live	story	
don't	look	study	
during	men	such	
earth	might	take	
end	mother	tell	
enough	must	think	
even	name	those	
ever	near	thought	
every	need	three	
far	never	today	
father	next	together	

# Multiplication Facts 1-12

1	2	3	4	5	6
$1 \times 0 = 0$	$2 \times 0 = 0$	$3 \times 0 = 0$	$4 \times 0 = 0$	$5 \times 0 = 0$	$6 \times 0 = 0$
$1 \times 1 = 1$	$2 \times 1 = 2$	$3 \times 1 = 3$	$4 \times 1 = 4$	$5 \times 1 = 5$	$6 \times 1 = 6$
$1 \times 2 = 2$	$2 \times 2 = 4$	$3 \times 2 = 6$	$4 \times 2 = 8$	$5 \times 2 = 10$	$6 \times 2 = 12$
$1 \times 3 = 3$	$2 \times 3 = 6$	$3 \times 3 = 9$	$4 \times 3 = 12$	$5 \times 3 = 15$	$6 \times 3 = 18$
$1 \times 4 = 4$	$2 \times 4 = 8$	$3 \times 4 = 12$	$4 \times 4 = 16$	$5 \times 4 = 20$	$6 \times 4 = 24$
$1 \times 5 = 5$	$2 \times 5 = 10$	$3 \times 5 = 15$	$4 \times 5 = 20$	$5 \times 5 = 25$	$6 \times 5 = 30$
$1 \times 6 = 6$	$2 \times 6 = 12$	$3 \times 6 = 18$	$4 \times 6 = 24$	$5 \times 6 = 30$	$6 \times 6 = 36$
$1 \times 7 = 7$	$2 \times 7 = 14$	$3 \times 7 = 21$	$4 \times 7 = 28$	$5 \times 7 = 35$	$6 \times 7 = 42$
$1 \times 8 = 8$	$2 \times 8 = 16$	$3 \times 8 = 24$	$4 \times 8 = 32$	$5 \times 8 = 40$	$6 \times 8 = 48$
$1 \times 9 = 9$	$2 \times 9 = 18$	$3 \times 9 = 27$	$4 \times 9 = 36$	$5 \times 9 = 45$	$6 \times 9 = 54$
$1 \times 10 = 10$	$2 \times 10 = 20$	$3 \times 10 = 30$	$4 \times 10 = 40$	$5 \times 10 = 50$	$6 \times 10 = 60$
$1 \times 11 = 11$	$2 \times 11 = 22$	$3 \times 11 = 33$	$4 \times 11 = 44$	$5 \times 11 = 55$	$6 \times 11 = 66$
$1 \times 12 = 12$	$2 \times 12 = 24$	$3 \times 12 = 36$	$4 \times 12 = 48$	$5 \times 12 = 60$	$6 \times 12 = 72$

7	8	9	10	11	12
$7 \times 0 = 0$	$8 \times 0 = 0$	$9 \times 0 = 0$	$10 \times 0 = 0$	$11 \times 0 = 0$	$12 \times 0 = 0$
$7 \times 1 = 7$	$8 \times 1 = 8$	$9 \times 1 = 9$	$10 \times 1 = 10$	$11 \times 1 = 11$	$12 \times 1 = 12$
$7 \times 2 = 14$	$8 \times 2 = 16$	$9 \times 2 = 18$	$10 \times 2 = 20$	$11 \times 2 = 22$	$12 \times 2 = 24$
$7 \times 3 = 21$	$8 \times 3 = 24$	$9 \times 3 = 27$	$10 \times 3 = 30$	$11 \times 3 = 33$	$12 \times 3 = 36$
$7 \times 4 = 28$	$8 \times 4 = 32$	$9 \times 4 = 36$	$10 \times 4 = 40$	$11 \times 4 = 44$	$12 \times 4 = 48$
$7 \times 5 = 35$	$8 \times 5 = 40$	$9 \times 5 = 45$	$10 \times 5 = 50$	$11 \times 5 = 55$	$12 \times 5 = 60$
$7 \times 6 = 42$	$8 \times 6 = 48$	$9 \times 6 = 54$	$10 \times 6 = 60$	$11 \times 6 = 66$	$12 \times 6 = 72$
$7 \times 7 = 49$	$8 \times 7 = 56$	$9 \times 7 = 63$	$10 \times 7 = 70$	$11 \times 7 = 77$	$12 \times 7 = 84$
$7 \times 8 = 56$	$8 \times 8 = 64$	$9 \times 8 = 72$	$10 \times 8 = 80$	$11 \times 8 = 88$	$12 \times 8 = 96$
$7 \times 9 = 63$	$8 \times 9 = 72$	$9 \times 9 = 81$	$10 \times 9 = 90$	$11 \times 9 = 99$	$12 \times 9 = 108$
$7 \times 10 = 70$	$8 \times 10 = 80$	$9 \times 10 = 90$	$10 \times 10 = 100$	$11 \times 10 = 110$	$12 \times 10 = 120$
$7 \times 11 = 77$	$8 \times 11 = 88$	$9 \times 11 = 99$	$10 \times 11 = 110$	$11 \times 11 = 121$	$12 \times 11 = 132$
$7 \times 12 = 84$	$8 \times 12 = 96$	$9 \times 12 = 108$	$10 \times 12 = 120$	$11 \times 12 = 132$	$12 \times 12 = 144$