

4TH GRADE SUMMER READING ASSIGNMENT

Directions: Choose **one** book from the *Magic Tree House Series by Mary Pope Osborne* and complete the attached activity.

Suggestions: Mummies in the Morning
Pirates Past Noon
Dinosaurs Before Dark



Return on the first day of school to your homeroom teacher.





4.º GRADO TAREA DE LECTURA DE VERANO

Instrucciones: Elige un libro de la serie "The Magic Tree House" de Mary Pope Osborne y completa la actividad adjunta.

Sugerencias: Mummies in the Morning
Pirates Past Noon
Dinosaurs Before Dark



Devuélvalo el primer día de clases a su maestro de aula.



Let's retell!

Using your reading book, write the most important parts of your starting with what happened first and ending with what

My Book:	
First	
Next -	
Then	
After that _	
Last	
By Can't Stop Smiling	Name



Dear Parents and Guardians,

Welcome to Fourth Grade! I hope this message finds you well. My name is Mrs. Germaine, and I am thrilled to introduce myself as your child's math teacher for the upcoming school year. I am excited to partner with you in supporting your child's growth and success in mathematics.

To help ensure a strong start to fourth grade, we are implementing a summer assignment that is designed to reinforce key math skills and promote a solid foundation for the year ahead. This assignment is designed to help students retain what they have learned and feel confident coming into fourth grade.

The summer math expectations of the students are as follows:

1. Complete two i-Ready Math Lessons weekly.

Using their platform weekly will help maintain progress of materials presented and ensure readiness of new material. <u>These lessons need to be completed by August 1, 2025.</u>

2. Finish the provided math packet

Students should work on the packet which includes a variety of problems to practice. Please bring back to school on the first day of school.

3. Practice multiplication facts at least twice a week for 10 minutes

Fact fluency is a key component for fourth grade. Consistent practice over the summer will improve speed and accuracy. I have enclosed a math practice chart and the students can use **99 Math** (https://99math.com).

Having your child consistently practice during the summer, will greatly benefit their transition into fourth grade. I wish you all a happy and restful summer. I look forward to working with your child and meeting with you in the fall. Together, we can set them up for a successful year!

Warm regards,

Mrs. Germaine



Estimados padres y tutores:

¡Bienvenidos a cuarto grado! Espero que este mensaje los encuentre bien. Me llamo Sra. Germaine y me complace presentarme como la maestra de matemáticas de su hijo/a para el próximo año escolar. Me entusiasma colaborar con ustedes para apoyar el crecimiento y el éxito de su hijo/a en matemáticas.

Para asegurar un buen comienzo en cuarto grado, estamos implementando una tarea de verano diseñada para reforzar habilidades matemáticas clave y sentar una base sólida para el próximo año. Esta tarea está diseñada para ayudar a los estudiantes a retener lo aprendido y a sentirse seguros al comenzar cuarto grado.

Las expectativas de matemáticas de verano de los estudiantes son las siguientes:

- Completa dos lecciones de Matemáticas i-Ready a la semana.
 Usar su plataforma semanalmente te ayudará a mantener el progreso de los materiales presentados y a asegurar la disponibilidad para el nuevo material.
 Esto debería completarse el 1 de agosto de 2025.
- 2. Completen el paquete de matemáticas proporcionado. Los estudiantes deben trabajar en el paquete, que incluye diversos ejercicios para practicar. Por favor, tráiganlo a la escuela el primer dia de escuela.
- 3. Practica las tablas de multiplicar al menos dos veces por semana durante 10 minutos. La fluidez en las tablas de multiplicar es clave para cuarto grado. La práctica constante durante el verano mejorará la velocidad y la precisión. Adjunto una tabla de práctica de matemáticas; los estudiantes pueden usar 99 Math (https://99math.com).

Que su hijo/a practique constantemente durante el verano beneficiará enormemente su transición a cuarto grado. Les deseo a todos un verano feliz y tranquilo. Espero con ansias trabajar con su hijo/a y reunirme con ustedes en otoño. ¡Juntos, podemos prepararlo para un año exitoso!

Sinceramente,

Sra. Germaine

MULTIPLICATION

Name:	Summer
Find the total number	
1) 6 groups of 2 equals	2) 3 groups of 6 equals
3) 4 groups of 3 equals	4) 8 groups of 5 equals
5) 6 x 7 =	6) 8 × 9 =
Describe each set of equal groups	
	8)
+ + =	
groups of =	groups of =
9) Ella, Matthew, John, and Jen each have 3 books	from the library. How many books do they have in
0) Steven bought 6 packs of water. Each pack has did Steven buy?	s 6 bottles of water. How many bottles of water
l) Mr. Green baked a batch of cookies. He arranged cooling rack. How many cookies did he bake?	d the cookies in 4 equal rows of 5 cookies on the

12) Thomas bought 3 bags of apples. Each bag costs \$6. How much did Thomas spend?

DIVISION

Name: _____

Find the quotient

Solve

- 7) Hot dogs come in packs of 9. Erin needs 63 hot dogs. How many packs does she need to buy?
- 8) Mr. Wolf earned \$200. He put \$160 in savings and shared the gave the rest to his 5 children. He gave an equal amount to each of the children. How much did each child get?
- 9) The teacher needs to buy pencils. She needs a pencil for each of her 24 students. If pencils come on packs of 6, how many packs of pencils does she need to buy?
- 10) Paul goes to a stamp show where he can buy, sell, and exchange stamps. Paul buys 6 packages of stamps. Each package has 6 stamps. Paul shares these stamps equally among himself and 3 of his friends. What is the total number of stamps that Paul and each of his friends receive?
- 11) Which three statements can be represented by the expression 12 ÷ 4?
- A) Martin bakes 12 cookies. He gives 4 cookies away
- B) Nate has 12 toy cars and. He places them equally on 4 shelves
- C) Elsa has 12 paying cards. She places them into 4 equal stacks.
- D) Norma earns \$12 per hour. She works 4 hours each week.
- E) Mary earns \$12 and shares them equally with her 4 children.

ADDITION AND SUBTRACTION

Name:			
Find the sum		COLOR	
1) 46 + 78 =	2) 65 + 98	3) 47 + 38	4) 98 + 47
5) 541 + 148	6) 478 + 247	7) 698 + 147	8) 247 + 369
Find the difference			
9) 94 - 36	10) 60 - 47	II) 65 - 38	12) 90 - 42
13) 100 - 62	14) 108 - 49	15) 207 - 36	16) 584 - 149
	AND THE PART THE PART THE PART THE PART THE PART		
17) A newspaper sold 2 of the newspaper wer	258 copies of the paper of the sold Monday and Tues	on Monday and 378 coples sday?	s on Tuesday. How many copies
	points on her test. Her t w many neatness points	reacher gave her some ex did the teacher give Jes	ctra points for neatness. Her sica?

PROBLEM SOLVING WITH ADDITION AND SUBTRACTION

does Melissa have than
ow much money does Susie
his wife. He then went to the
roughout the day. At the backets were on the table
aves fell. When I counted all utes later?
How much more money does
need 800 points to earn a

MULTIPLE STEP WORD PROBLEMS

No	ime:
	The Andersons are having a big family reunion and barbeque. Three families were asked to bring hot dog rolls. Marcy's family brought 3 packages of hot dog rolls. Kyle's family brought 4 packages, and Andrew's family brought 2 packages. Each package has 8 rolls in it. How many hot dog rolls will the Andersons have for the family reunion?
2) sa	Jake wants to buy a book about trains that costs \$24. He earns \$5 for yard work. He plans to ve the rest from his weekly allowance of 3 dollarsIn how many weeks will he have saved enough?
3) th	Ben bought 4 packs of gum to share with his friends. Each pack has 10 pieces. 8 people are sharing e gum. How many pieces will each person get?
 +) cu _l	Josie needs 85 cupcakes for a birthday party. She has 31 strawberry cupcakes and 16 chocolate ocakes. How many more cupcakes does she need?
5) wc	Mrs. Cruz bought 7 rolls of red ribbon and some rolls of green ribbon. The total cost of the ribbons is \$36. Each roll costs \$4. How many rolls of green ribbon did she buy?
6) ma	Palge baked 36 cupcakes for her school's bake sale. If her brother, Todd, ate six of them how any packages could she make if she put 5 cupcakes in each package?

Mulipliscien 22 - Con

- 1 x 1 = 1 1 x 2 = 2 1 x 3 = 3 1 x 4 = 4 1 x 5 = 5 1 x 6 = 6 1 x 7 = 7 1 x 8 = 8 1 x 9 = 9 1 x 10 = 10 1 x 11 = 11 1 x 12 = 12
- 2 x 1 = 2 2 x 2 = 4 2 x 3 = 6 2 x 4 = 8 2 x 5 = 10 2 x 6 = 12 2 x 7 = 14 2 x 8 = 16 2 x 9 = 18 2 x 10 = 20 2 x 11 = 22 2 x 12 = 24
- 3 x 1 = 3 3 x 2 = 6 3 x 3 = 9 3 x 4 = 12 3 x 5 = 15 3 x 6 = 18 3 x 7 = 21 3 x 8 = 24 3 x 9 = 27 3 x 10 = 30 3 x 11 = 33 3 x 12 = 36
- 4 x 1 = 4 4 x 2 = 8 4 x 3 = 12 4 x 4 = 16 4 x 5 = 20 4 x 6 = 24 4 x 7 = 28 4 x 8 = 32 4 x 9 = 36 4 x 10 = 40 4 x 11 = 44 4 x 12 = 48

- 6 x 1 = 6 6 x 2 = 12 6 x 3 = 18 6 x 4 = 24 6 x 5 = 30 6 x 6 = 36 6 x 7 = 42 6 x 8 = 48 6 x 9 = 54 6 x 10 = 60 6 x 11 = 66 6 x 12 = 72
- 7 7 x 1 = 7 7 x 2 = 14 7 x 3 = 21 7 x 4 = 28 7 x 5 = 35 7 x 6 = 42 7 x 7 = 49 7 x 8 = 56 7 x 9 = 63 7 x 10 = 70 7 x 11 = 77 7 x 12 = 84
- 8 x 1 = 8 8 x 2 = 16 8 x 3 = 24 8 x 4 = 32 8 x 5 = 40 8 x 6 = 48 8 x 7 = 56 8 x 8 = 64 8 x 9 = 72 8 x 10 = 80 8 x 11 = 88 8 x 12 = 96

- 9 x 1 = 9 9 x 2 = 18 9 x 3 = 27 9 x 4 = 36 9 x 5 = 45 9 x 6 = 54 9 x 7 = 63 9 x 8 = 72 9 x 9 = 81 9 x 10 = 90 9 x 11 = 99 9 x 12 = 108
- 10 x 1 = 10 10 x 2 = 20 10 x 3 = 30 10 x 4 = 40 10 x 5 = 50 10 x 6 = 60 10 x 7 = 70 10 x 8 = 80 10 x 9 = 90 10 x 10 = 100 10 x 11 = 110 10 x 12 = 120
- 11 x 1 = 11 11 x 2 = 22 11 x 3 = 33 11 x 4 = 44 11 x 5 = 55 11 x 6 = 66 11 x 7 = 77 11 x 8 = 88 11 x 9 = 99 11 x 10 = 110 11 x 11 = 121 11 x 12 = 132
- 12 x 1 = 12 12 x 2 = 24 12 x 3 = 36 12 x 4 = 48 12 x 5 = 60 12 x 6 = 72 12 x 7 = 84 12 x 8 = 96 12 x 9 = 108 12 x 10 = 120 12 x 11 = 132 12 x 12 = 144