



NORTH HAVEN MIDDLE SCHOOL



SUMMER MATH CHALLENGE

FOR STUDENTS ENTERING GRADES 7 AND 8 IN AUGUST 2017

North Haven Middle School will be participating in the Commissioner's Summer Math Challenge: *Math All Around Us* sponsored by the Connecticut State Department of Education (CSDE). The program is designed to assist students in retaining the math that they have learned throughout this year. Students and families enroll online and receive daily emails from June 19 through July 28 that include fun activities and links to resources. Each week focuses on a different concept and students earn badges for completing the activities. Fill in the summer math log as you complete the activities each week and turn in the completed log to your math teacher when you return to school by Friday, September 1. The CSDE will recognize schools with the highest percentage of participating enrollment and the highest number of badges earned by participating students.

Join the Summer Math Challenge

- 1 Go to quantiles.com/summer-math to enroll your child.
- 2 Starting Monday, 6/19, check your inbox for daily emails with fun math activities and resources.
- 3 Visit quantiles.com/summer-math every day to read about the weekly math concept and earn badges.
- 4 When the program ends on Friday, 7/28, print an award certificate to celebrate your child's summer accomplishment!

The Summer Math Challenge is a **FREE** math skills maintenance program based on the Connecticut Core Standards for Mathematics. The program is targeted to students who have just completed 1st through 8th grades and is designed to help kids retain math skills learned during the previous school year.

5. Fill in the Summer Math Log as you complete each week's activities.
6. Turn in the Summer Math Log to your math teacher by Friday, September 1



*See the other side of this sheet for more information on additional ways to keep up your math skills over the summer.

Moby Max

Students have used Moby Max throughout this year to practice a variety of math concepts and skills. Moby Max will be available for students to use over the summer. Students will use the same username and password that was used during the year. Since the program is individualized and lessons are assigned by the program based on each student's strengths and weaknesses, there is no specific requirement of what to complete or how long to spend. Any amount of time that is spent practicing will help to avoid the "summer math slump" and help students to be better prepared for the next school year.

Write your username and password here so you don't forget it over the summer!

Username: _____

Password: _____

Math In Focus

Students have had access to the online Math In Focus textbook throughout this year and will continue to have access over the summer. Students can use this resource to review and practice what they learned this year. To log in, go to my.hrw.com.

*During the year, some students have had difficulty with this website when using Google Chrome. We recommend that you use Explorer or Edge.

Write your username and password here so you don't forget it over the summer!

Username: _____

Password: _____

THE COMMISSIONER'S
2017 SUMMER
MATH
CHALLENGE



Students and Families:

To learn more, ask your teacher or principal to contact the Connecticut State
Department of Education at 860-713-6557 or www.ct.gov/sde.

Name _____

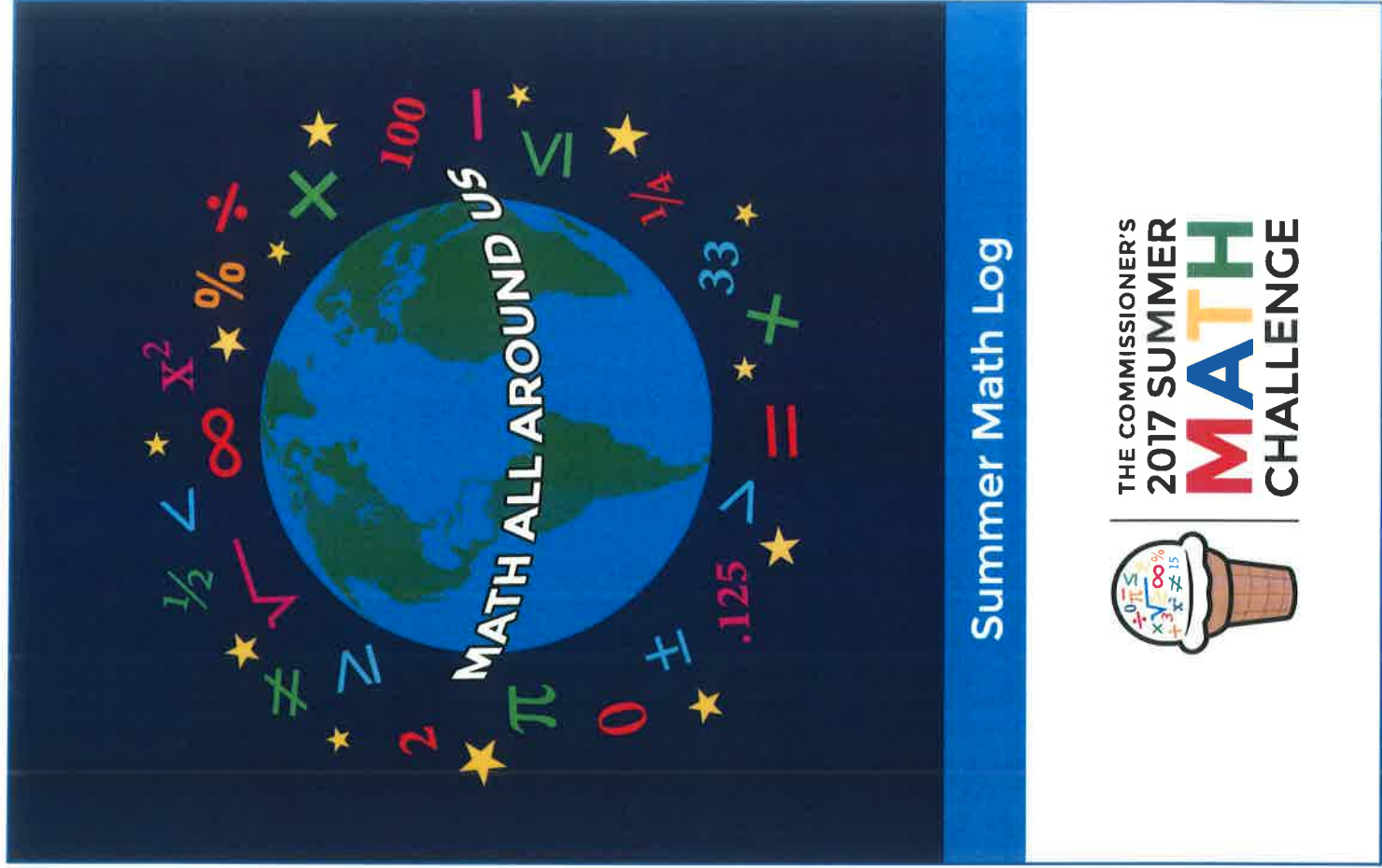
Grade _____

School _____

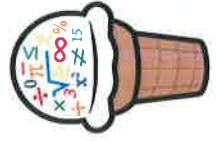
Town _____

My favorite math topic was _____

I liked this topic because _____



Summer Math Log



THE COMMISSIONER'S
2017 SUMMER
MATH
CHALLENGE



THE COMMISSIONER'S 2017 SUMMER **MATH** CHALLENGE



WEEK 1

I earned a badge for: _____

To complete the activities this week I had to:

WEEK 4

I earned a badge for: _____

To complete the activities this week I had to:

WEEK 2

I earned a badge for: _____

To complete the activities this week I had to:

WEEK 5

I earned a badge for: _____

To complete the activities this week I had to:

WEEK 3

I earned a badge for: _____

To complete the activities this week I had to:

WEEK 6

I earned a badge for: _____

To complete the activities this week I had to:
