



WORK PACKET

3RD GRADE

Here is the summer work packet to help your child practice some important topics before he/she returns to school in the fall. In order to streamline the process for better use of your time, each grade is required to complete the following before the first day of school:

- Read the selected fictional novel that was chosen for your upcoming grade level and complete the attached mini-book report.
- Practice your Math skills several times a week throughout the summer and complete the attached Math Log. Math apps, flashcards, practice books, math games or workbooks are all acceptable ways to practice. See also the enclosed Math Technology Resource List for additional recommendations.

It is very important that students complete the assignments listed above. Completed and returned assignments are due on the first day of school and will be counted as a homework grade. Teachers will also be discussing the assigned novels the first week of school during the Language Arts block.

Thank you in advance for supporting your child as they help themselves prepare for their upcoming school year!

Love,

The L.E.A. Faculty & Administration

SELECTED READINGS FOR INCOMING 3rd Graders

A to Z Mysteries by Ron Roy

MATH TECHNOLOGY RESOURCE LIST

(Remember, not all practice has to be on websites! Flash cards, practice books, pages and games count too!)

Khanacademy.org	(Upper Elementary to Middle School) – <i>some students may have access to this site with log-ins from the past school year</i>
Coolmath-games.com	(K-5 th grades)
Abcya.com	(K-5 th grades)
Ixl.com/math	(All grades)
Mathplayground.com	(1 st – 6 th grades)
Funbrain.com/math-zone	(All grades)
Hoodmath.com	(All grades)
Frontrowed.com	(All grades)

Free membership trials are available for the following sites:

Mathblaster.com

mangahigh.com/en-us/

dreambox.com

Books in the News



Reporter (name): _____ Date: _____

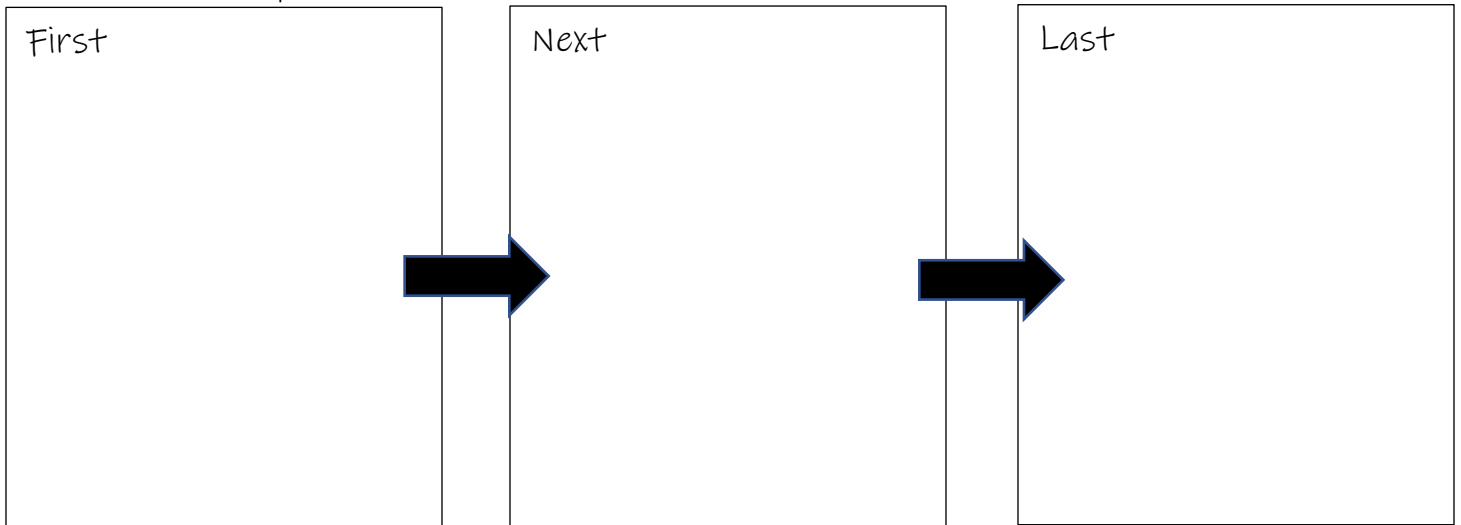
Title: _____

List the main Characters:

Draw a picture of the **Setting**:
(where the story took place):

Plot: Describe the problem in the story.

Events: Draw a picture of each.



Solution: How did they solve the problem.
