The "Pi" MATH STORYBOOK CLUB (For grades 1-3)

INSTRUCTIONS:

- Read 6 books from the list of math topics below. These books will be identified in the GO'K library by a green sticker with math symbols (+-x=).
- Book titles can be read independently or aloud to students.
- Fill out one section of this packet for each of the 6 books read. Adults may assist students with this if necessary.
- Turn in the completed packet to the classroom book club tester or Mrs. Huggins.
- Students will be recognized during their library lesson for completing each packet (6 books) and receive a prize.
- To complete the Pi Math Storybook Club, a student must turn in 10 packets (60 books total). Books should not be repeated. Completion of this club can occur anytime during grades 1 through 3.

The Pi Math Storybook Club does not qualify toward the RAM Reader Hall of Fame. However, it is a great way to support math literacy and encourage students' enthusiasm for and exploration of math!

MATH TOPICS

"NUMBER NINJAS"/NUMBER SENSE STORIES

"THE ADDENDS"/ ADDITION STORIES

"THE MINUENDS"/ SUBTRACTION STORIES

"SQUARED"/MULTIPLICATION STORIES

"DIVIDERS"/DIVISION STORIES

"POLYGONS"/GEOMETRY STORIES

"THE RULERS"/MEASUREMENT STORIES

"EINSTEIN"/TIME STORIES

"DENOMINATORS"/FRACTION STORIES

"MILLIONAIRE\$"/MONEY

"EXPONENTS!"/ALGEBRA

FAVORITE PART(S):
EXPLAIN HOW MATH WAS USED IN THIS STORY.
CIRCLE THE MATH SKILL USED:
COUNTING, ADDING, SUBTRACTION, MULTIPLYING, DIVIDING, FRACTIONS,
GEOMETRY, ALGEBRA, OTHER:
II. BOOK NAME:
FAVORITE PART(S):
· · · · · · · · · · · · · · · · · · ·
EXPLAIN HOW MATH WAS USED IN THIS STORY.
CIRCLE THE MATH SKILL USED: COUNTING, ADDING, SUBTRACTION, MULTIPLYING, DIVIDING, FRACTIONS, GEOMETRY, ALGEBRA, OTHER:

III. BOOK NAME:
FAVORITE PART(S):
EXPLAIN HOW MATH WAS USED IN THIS STORY.
CIRCLE THE MATH SKILL USED: COUNTING, ADDING, SUBTRACTION, MULTIPLYING, DIVIDING, FRACTIONS,
GEOMETRY, ALGEBRA, OTHER:
IV. BOOK NAME:
FAVORITE PART(S):
EXPLAIN HOW MATH WAS USED IN THIS STORY.
CIRCLE THE MATH SKILL USED:
COUNTING, ADDING, SUBTRACTION, MULTIPLYING, DIVIDING, FRACTIONS, GEOMETRY, ALGEBRA, OTHER:

V. BOOK NAME:
FAVORITE PART(S):
,
EXPLAIN HOW MATH WAS USED IN THIS STORY.
CIRCLE THE MATH SKILL USED: COUNTING, ADDING, SUBTRACTION, MULTIPLYING, DIVIDING, FRACTIONS, GEOMETRY, ALGEBRA, OTHER:
VI. BOOK NAME:
FAVORITE PART(S):
,
EXPLAIN HOW MATH WAS USED IN THIS STORY.
CIRCLE THE MATH SKILL USED: COUNTING, ADDING, SUBTRACTION, MULTIPLYING, DIVIDING, FRACTIONS, GEOMETRY, ALGEBRA, OTHER: