







## Class/Afterschool Library

- ➤ Have variety of text from a leveled library leveled A-Z and various languages, genres including, nonfiction, animal fiction, action and adventure, etc.
- Student Choice: empowers students to engage with the text as well as take part in planning





### **Guest Readers**

- Invite other staff members and students from different grade levels to act as guest readers
- Engage students by having them act as guest readers.
- Students take on the role as the teacher and while asking and answering "Wh questions".



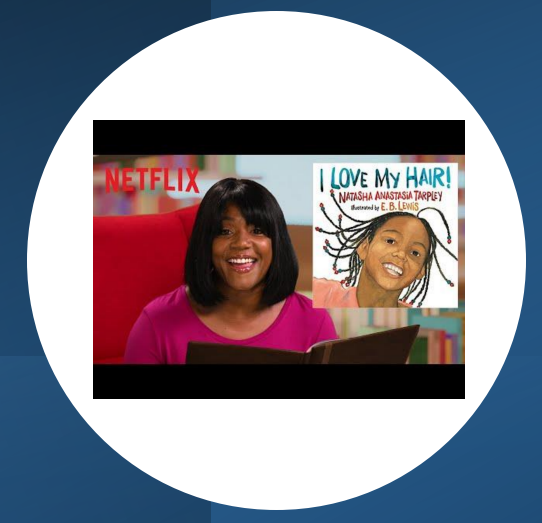
# **Puppet Show**

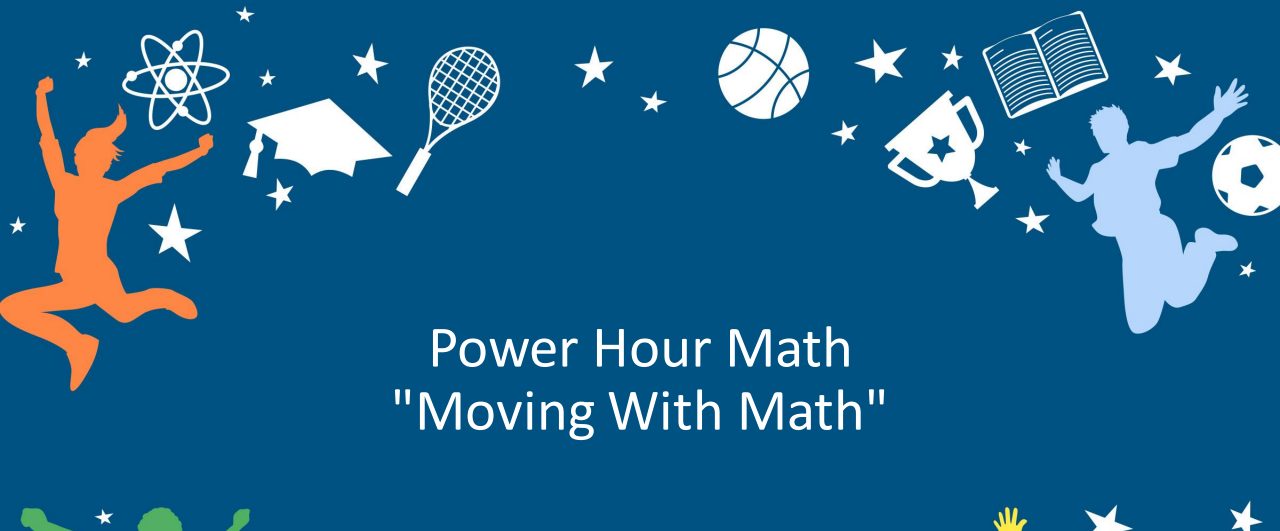
➤ Make the story portion of power hour interactive with puppets.

Reinforce literacy and listening comprehension skills Students can act out the story as they listen to a number of popular children's books.



Bookmarks | Netflix Jr Read Aloud









# "Moving With Math" Math Whole Group Games/Activities

Pre-Kindergarten – 2nd	3rd – 5th Grade	6th – 8th Grade
Grade		
Apple Math Tree Learning	"Stackable" - Cup Stacking	"The Unfair Game" - Generic
Activity	Review Game	Review Game





# Math Small Group Games/Activities

Pre-Kindergarten – 2nd Grade	3rd – 5th Grade	6th – 8th Grade
Math tower addition game	Multiplication dominos	<ul><li>Place Value Riddles</li><li>Decimal Puzzel</li></ul>
Flip it, build it , draw it		



## Math Individual Games/Websites

Pre-Kindergarten – 2nd Grade	3rd – 5th Grade	6th – 8th Grade
<ul> <li>PBS Kids Math -         <ul> <li>https://pbskids.org/games</li> <li>/math</li> </ul> </li> <li>www.splashlearncom</li> </ul>	<ul> <li>www.Mathplayground.com</li> <li>www.education.com</li> </ul>	• <u>www.mathsnack.com</u>

#### **ALL GRADES**

- IXL <a href="https://www.ixl.com/math">https://www.ixl.com/math</a>
- Math Playground <a href="https://www.mathplayground.com/">https://www.mathplayground.com/</a>
- BrainPOP <a href="https://www.brainpop.com/math/">https://www.brainpop.com/math/</a>
- First in Math <a href="https://explore.firstinmath.com/program-content/">https://explore.firstinmath.com/program-content/</a>







# Power Hour – Homework Help & Collaboration





### Homework & Collaboration

### A lot can be accomplished in 20 minutes:

- Math homework worksheets
- ELA homework worksheets
- Scholastic worksheets and materials that get sent to every school
- Teacher/Student math discourse about a math equation on the board
- Socratic seminars about a book/story from the classroom library or school library
- Book clubs for student enrichment
- Teachers/Paras being the experts using your wealth of knowledge and classroom experience to help students have daily meaningful homework time
- Use of technology
  - Leveraging clever.com as a resource (e.g., iReady, Lexia, Sora, BrainPOP, etc.)
  - Online scholastic resources and tools (login in will come from OSTP Coordinators and Managers)

#### **MAKE IT YOUR OWN!**

HANDOUTS ARE FOR YOU TO KEEP – TAKE 1 AND PASS AROUND PLEASE



## Homework & Collaboration 1 Pager

### Links & Resources

- Kinder. 5<sup>th</sup> Learning: <a href="https://www.k5learning.com/">https://www.k5learning.com/</a>
- Scholastic: Check with site lead for grade level materials
- Reading A-Z: Free teacher access via your <u>www.clever.com</u> information
- DCPS technology (Student's Clever portal):
  - iReady ELA or Math
  - Lexia
  - Zearn
  - BrainPOP
  - Sora
  - NewsELA
  - STEMscopes
  - ST Math
  - Discovery Ed.
  - IXL
  - Other library resources
  - Scholastic online tools and resources
    - OSTP Coordinators and Managers have the login information





https://www.surveymonkey.com/r/aphostp





