DuVall Elementary Remote Learning Resource Page

Stay up-to-date with information from DuVall Elementary by following the DuVall School News Blog and <u>Dearborn Public Schools Website</u>.

During the time that students are at home, there are many great learning activities will be able to continue to help them grow academically. Please use the resources listed below with your child for his or her grade level and special area subjects.

Reading with ALL students:

Read at home with your child at least 20 minutes every day with books they enjoy. EPIC Books and Moby Max contain web based books for students to read online. To access, students will use their credentials and log into CLEVER from the website https://dearbornschools.org/resources/students. Online books are available from the Dearborn Library for (Elementary Students) and (Pre-school) children using your library card information.

Before reading:

- You may read to your child a text before he or she reads it.
- Have your child make predictions about what might happen next.
- Have your child use picture clues from the cover to predict what the book is about.

During reading:

- Read out loud to your child.
- Listen to your child read.
- Echo read (you read a line and then have your child repeat the line).
- Read together at the same time (choral reading).
- Reread or retell favorite stories.

- Talk to your son or daughter about what they are reading.
- Talk about how the pictures in the book connect to the words on the page.

After reading, you may:

- Ask "What do you remember from the text?"
- Ask questions about the reading (who, what, when, where, why).
- Have your child talk about his or her favorite parts of the story and why.
- Ask "What have you learned from the text?"
- Ask "Who was in the book and what did this character do in the story?"
- Connect the story to your child's life or to other books you and your child have read together.

Second Grade:

Math

- Zearn -Online lessons aligned to Eureka Math
 - Creating an Account
- Moby Max (Clever) Wide variety of material available.
- <u>BrainpopJr</u>.- Free stuff section includes Math, Science, Social Studies, Language Arts and SEL information
- <u>Discovery Education</u>- Educational videos that cross grade levels. Log in with Google.
- Math-A-Thon (math facts practice)- iLearn

Language Arts

- <u>Storyline Online</u>- The SAG-AFTRA Foundation's award-winning children's literacy website,
 Storyline Online, streams videos featuring celebrated actors reading children's books alongside creatively produced illustrations.
- Readworks- Provides K-12 teachers with a large, high-quality library of curated nonfiction and literary articles, along with reading comprehension and vocabulary supports, formative assessments, teacher guidance, and more. Must have an account, but they are free.
- MobyMax- Access through <u>Clever</u>
- Raz Kids (Burke)

- Scholastic News
 https://digital.scholastic.com/resources/classpasscode/?app=sn2&state=%2F&role=classr
 oom
 - O Classroom code: PHF8977

Science

- Mystery Science Mystery Science features multimedia science units for K-5. Each lesson consists of a series of short videos and prompts guide student discussion. This is followed by an experiment that can be done at home. Teachers can send students specific lessons via a link. Students do not have to be logged on to Mystery Science! Click this link to MyPD to watch a video about how to find these student links and the different ways you can share the link with your class.
 - Seed Dispersal
 - O Roots, Water, and Minerals
 - Lights, Leaves, and Competition
 - Adaptations and Habitat: Should you water a cactus?
 - Adaptations and Habitat: Where do plants grow best?
- BrainpopJr.- Free stuff section includes Math, Science, Social Studies, Language Arts and
- SEL information
- <u>Discovery Education</u>- Educational videos that cross grade levels. Log in with Google.

Social Studies

- MI Open Book <u>Community Studies</u> (Teacher Correlation Guide available in MyPD Remote Learning course)
- <u>BrainpopJr</u>.- Free stuff section includes Math, Science, Social Studies, Language Arts and SEL information
- <u>Discovery Education</u>- Educational videos that cross grade levels. Log in with Google.

- ReadWriteThink.org- reading and writing resources across grade levels.
- <u>BrainpopJr</u>.- Free stuff section includes Math, Science, Social Studies, Language Arts and SEL information
- <u>Discovery Education</u>- Educational videos that cross grade levels. Log in with Google.
- Pobble 365 (writing prompts useful across grade levels)- iLearn
- MAISA Reading and Writing Units- See DEC
- NewsELA- need a free account- standards-aligned reading activities