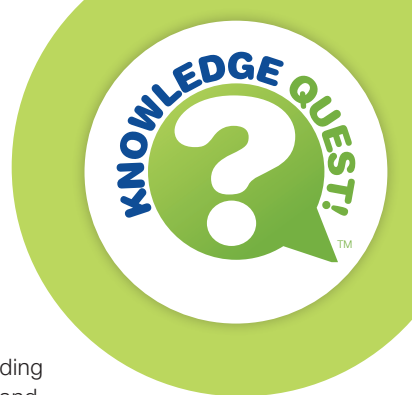


Dear Parents and Caregivers,

I am excited to announce that we are using Scholastic's Knowledge Quest! program. These collections cover many topics, and we are currently using the **Let's Visit a Farm! Read-Aloud Collection** for PreK-K.



What can you do at home?

Read aloud with your child for at least 20 minutes each day! Reading aloud to your child is just as important as having him or her practice reading independently, because it is a quicker way to build in-depth knowledge and vocabulary. The **School-to-Home Connection** Packs and ePacks provide simple opportunities to support what your child is learning in school. These packs correlate with the collection we are currently using in class to help your child succeed in school.



Let's Visit a Farm! Pack



Let's Visit a Farm! ePack



Visit the Knowledge Quest! website to discover:

- The School-to-Home Connection Packs and ePacks to extend learning
- The full Read-Aloud Collections we are using in class
- FREE downloadable art and additional activities to support learning
- FREE program incentives to get children reading more
- FREE vocabulary lists from each collection to use in daily conversation

scholastic.com/knowledgequest

What is the Knowledge Quest! program?

Delightful, curated, thematic book collections for toddlers to fourth graders about engaging topics. These collections:

- Have been developed by talented teachers and librarians to support children's learning and build vocabulary
- Contain nonfiction books interconnected with engaging fiction that reinforces content
- Come with an easy-to-use guidebook including fun activities to help children build skills that meet the national Common Core State Standards for college readiness and help prepare children to meet the Next Generation Science Standards
- Get inquisitive minds working on their knowledge quest to learn more!

Learning is fun with Knowledge Quest! With your support at home, we can partner to improve your child's literacy skills and future.

Sincerely,

