

- English Language Arts:
 - The child can effectively use the chat feature in Wase App to communicate with their teacher and classmates, improving their written communication skills.
 - Through reading and responding to messages in English, the child develops their reading comprehension and writing skills.
- Math:
 - By accessing and completing math assignments or quizzes on Wase App, the child practices and reinforces various math concepts.
 - Through interactive math games or puzzles on the app, the child enhances their problem-solving and critical thinking skills.
- Science:
 - The child can watch educational videos or participate in virtual science experiments through Wase App, expanding their knowledge and understanding of scientific concepts.
 - By utilizing the app's features for interactive quizzes or assessments, the child can test their understanding of science topics and identify areas for improvement.
- Social Studies:
 - Through the app's access to online resources, the child can explore various social studies topics, such as geography, history, and culture, broadening their knowledge and understanding of the world.
 - The app's interactive features, including online discussions or virtual field trips, allow the child to actively engage with the subject matter and develop critical thinking skills.

For continued development related to the activity:

Encourage the child to actively explore the different features and resources available in the Wase App. They can use it as a platform to express their creativity by writing stories or poems, solving math problems in innovative ways, conducting virtual science experiments, or even organizing virtual social studies presentations. Encourage them to interact with their teachers and classmates through the chat feature to enhance collaboration and communication skills. Additionally, parents can provide guidance and support by discussing topics covered in the app, asking open-ended questions, and encouraging further investigation or research beyond what is provided in the app. This will foster a love for learning and encourage the child's overall development in English Language Arts, Math, Science, and Social Studies.