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### Choose your activity!



- WELCOME -

Math

Redeem your ticket by clicking on one of the pictures. Finished early?

Please circle back and choose another activity to try!





### Read and Annotate a Kami Doc

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Spring

**6th** 

Directions: In small groups, please work collaboratively to read and make annotations on the Kami Doc. Lastly, please choose a presenter for your group's work! Link: Kami Doc for ELA Learners Goal: Learners will be able to open a Kami doc and create at least 2 annotations on the Kami Doc. Learner's Choice: Annotations could be recognized as any of the following items: Highlighting a portion of the text

- Commenting on a portion of the text
- Underlining the text
  - Notes in the margin of the text

### **Digital Math Worksheet**

Directions: In small groups, please work collaboratively solve mathematical problems using the Kami Doc. Lastly, please choose a presenter for your group's work! Link: Kami Doc for Digital Math Worksheet Goal: Learners will be able to open a Kami doc and complete mathematical functions on the Kami Doc. Learner's Choice:

Mathematical functions could be recognized as any of the following items:

Adding a comment to the Kami Doc with your answer
 Typed or handwritten (added) steps on the Kami Doc to show the steps to resolve a mathematical problem
 Annotating mathematical word problems.

## **Collaborating with PDFs**

**Directions:** In small groups, please work collaboratively to create a shareable pdf using the Kami App. Lastly, please choose a presenter for your group's work!

Goals: Learners will be able to convert a **word doc** into a PDF. Learners will be able to upload the Kami doc to the Kami drive to collaborate with others.

### Learner's Activities:

Using a word doc download a word doc as a pdf
Upload the newly created PDF to Kami drive
Create a shareable link to collaborate with other learners.
Choose how you would like to share/collaborate.

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# **Collaborating with Textbooks**

Directions: In small groups, please work collaboratively split and merge the textbook pages. Lastly, please choose a presenter for your group's work! 😁 Links:

Goals: Learners will be able to use uploaded textbook pages to create workbooks/packets for learners. Learner's Activities:

- Using uploaded textbook pages split/merge the files
- Designate the pages needed for collaborating
   Merge those pages into one file
  - Export the link for other learners to collaborate

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