- Scan your QR code using the Qrafter app
- Open URL in Safari
- Touch white space on page. In upper right corner, choose Open in
- Choose neu.Annotate+ (red icon) from the drop down menu
- Set up and solve the problem on page 1
- Write a story on page 2
- Save JPG to Photos using arrow (right corner of screen)
- Be ready to compare and share!



- Scan your QR code using the Qrafter app
- Open URL in Safari
- Touch white space on page. In upper right corner, choose Open in...
- Choose neu. Annotate+ (red icon) from the drop down menu
- Set up and solve the problem on page 1
- Write a story on page 2
- Save JPG to Photos using arrow (right corner of screen)
- Be ready to compare and share!



- Scan your QR code using the Qrafter app
- Open URL in Safari
- Touch white space on page. In upper right corner, choose Open in...
- Choose neu. Annotate+ (red icon) from the drop down menu
- Set up and solve the problem on page 1
- Write a story on page 2
- Save JPG to Photos using arrow (right corner of screen)
- Be ready to compare and share!



- Scan your QR code using the Qrafter app
- Open URL in Safari
- Touch white space on page. In upper right corner, choose Open in
- Choose neu.Annotate+ (red icon) from the drop down menu
- Set up and solve the problem on page 1
- Write a story on page 2
- Save JPG to Photos using arrow (right corner of screen)
- Be ready to compare and share!



- Scan your QR code using the Qrafter app
- Open URL in Safari
- Touch white space on page. In upper right corner, choose Open in...
- Choose neu. Annotate+ (red icon) from the drop down menu
- Set up and solve the problem on page 1
- Write a story on page 2
- Save JPG to Photos using arrow (right corner of screen)
- Be ready to compare and share!



1-Step Equations Word Problems *Apptivity*

Students will be able to set up and solve a one-step equation word problem and write a unique story problem of their own using various iPad tools

- 1. Page one of this document includes 5 strips of paper. Each strip contains a unique QR code. Each of the 5 QR codes links to a PDF document containing a word problem for a student to set up and solve.
- 2. Copy and cut page 1 so that each student in the class receives one of the strips of paper at random.
- 3. Using iPads, students individually will follow the directions on the strip of paper, leading to the retrieval of the PDF document. Students will use the neu.Annotate+ app to write on the PDF.
- 4. Once page 1 of the PDF is complete, students will write a story problem on page 2 of the PDF, choosing one of the two given equations. Then students will save their work to Photos.
- 5. Options of what to do once students have individually solved the problems could include:
 - ✓ Allowing students to group with the other students in the class who got the **same** word problem to compare and discuss their work
 - ✓ Allowing students to group with other students who had a **different** problem so that each student may present his/her unique problem to the small group, allowing every student to see every problem
 - ✓ Student **presentations** of the problems to the whole class

If you use this apptivity, I would love your feedback! How did it go? What would you change? What worked well?

> Thank You! Cathy Yenca



mathycathy