

QR CODE FUN!

Students use a minibook template to create a math problem with a QR code answer.
(Also in Spanish)



"My Problem" QR Code Minibook

Using the minibook template, students create their own math problem along with a QR code solution.

Suggestions for Use:

- If you have enough devices and computer/printer access, this can be a classroom project. In my classroom, I sent this home as an extra credit project. Students who didn't have access to the internet and/or printer were allowed to complete the project at school during free time.
- Decide what type of problem students will do (multiplication, fractions, etc.) and write that in the blank of the minibook template before copying.

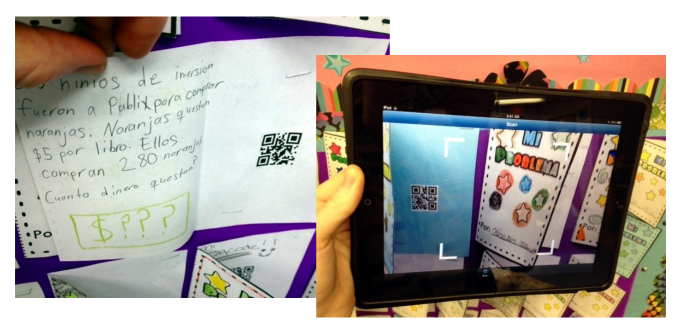
- After students turn in their minibooks, consider posting them on a bulletin

board in your classroom.

- This display can be used during math stations or as an activity for early finishers. Students go to the wall and solve their classmates problems (depending on the type of problem, have them record their work on paper).



- Students then use a smart device to scan the solution and check their answers.



QR CODE HELP

How to Scan QR Codes

Using any smart phone, iPod, iPad, etc., search the word "scan" in the app store of the device. Several free options should be available. I prefer the app called Scan. To read the QR code, just line up the corners of the scanner with its edges.

How to Make QR Codes

There are many free sites to create QR codes on the internet that I have not yet explored. One I do like and use often in my classroom is qurify.com. At that site, you type in your message and click "Qurify." From there you can either add to the print queue and then print or download as a png or jpg to open up in an electronic file.



Motivational Codes By Teched Out Teacher



Bottle Cap QR Code Math By FlapJack ER



Fractions of Whole Numbers By FlapJack ER



Math Problem Mini Book By FlapJack ER

Practice scanning QR codes with these QR Code Freebies!

My Other QR Code Titles

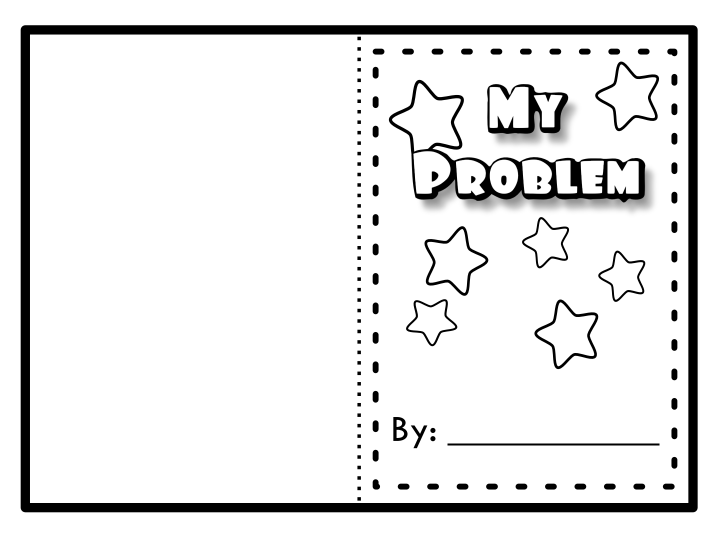
Click on a title for more details!



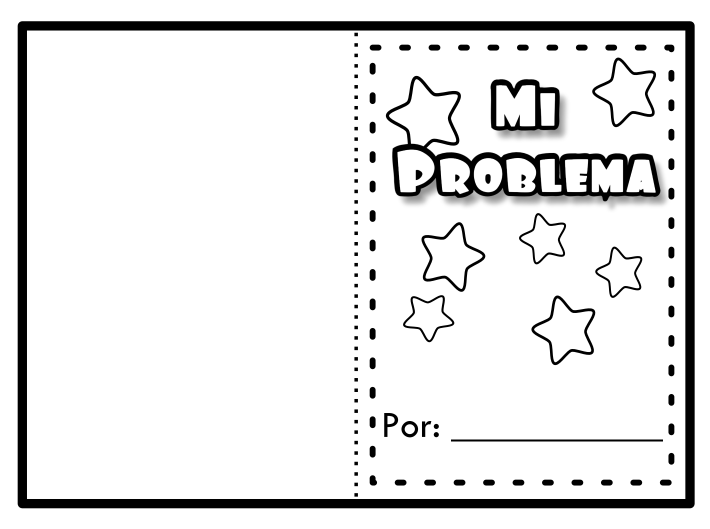


Or get all four titles above at almost a 40% discount by purchasing them together in this QR Code Operations

Bundle!



- 1. Cut out the minibook on the solid lines.
- 2. Fold in half on the dotted line with the title on the outside.
- 3. Inside the minibook, write a math story problem involving on the left- or right-hand side.
- 4. Go to www.qurify.com.
- 5. Type the answer in the box.
- 6. Click on Qurify.
- 7. Click on "Add to print Queue" above the QR code.
- 8. Click on "Print Queue" and print your QR code.
- 9. Cut it out and paste on the other side of your minibook.
- 10. Decorate you QR code math minibook! :)



- 1. Cut out the minibook on the solid lines.
- 2. Fold in half on the dotted line with the title on the outside.
- 3. Inside the minibook, write a story problem in SPANISH involving on the left- or right-hand side.
- 4. Go to www.qurify.com.
- 5. Type the answer in the box.
- 6. Click on Qurify.
- 7. Click on "Add to print Queue" above the QR code.
- 8. Click on "Print Queue" and print your QR code.
- 9. Cut it out and paste on the other side of your minibook.
- 10. Decorate you QR code math minibook! :)

