

QR CODE Checkers Fun

PREPARATION:

1) Print paper (preferably on whole sheet sticker paper. I get mine from [Amazon](#)). If possible, change page scaling to "none" on printer settings.

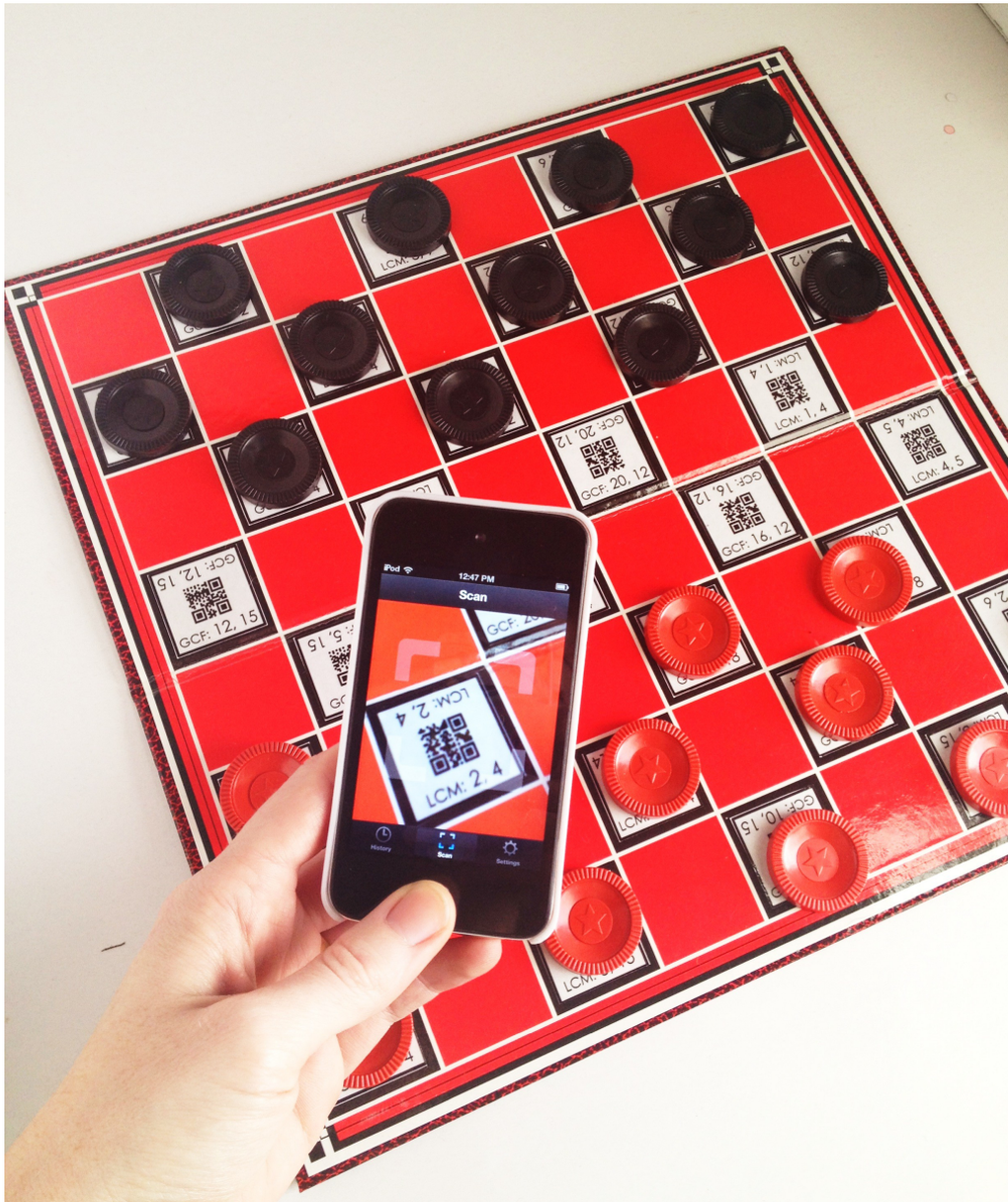
2) Cut and stick the labels on all of the squares (or paste). You can laminate the page before cutting, but the gloss from the lamination may make scanning the QR codes more difficult.



HOW TO PLAY:

Players: 2 to 4 (partners can play as a team)

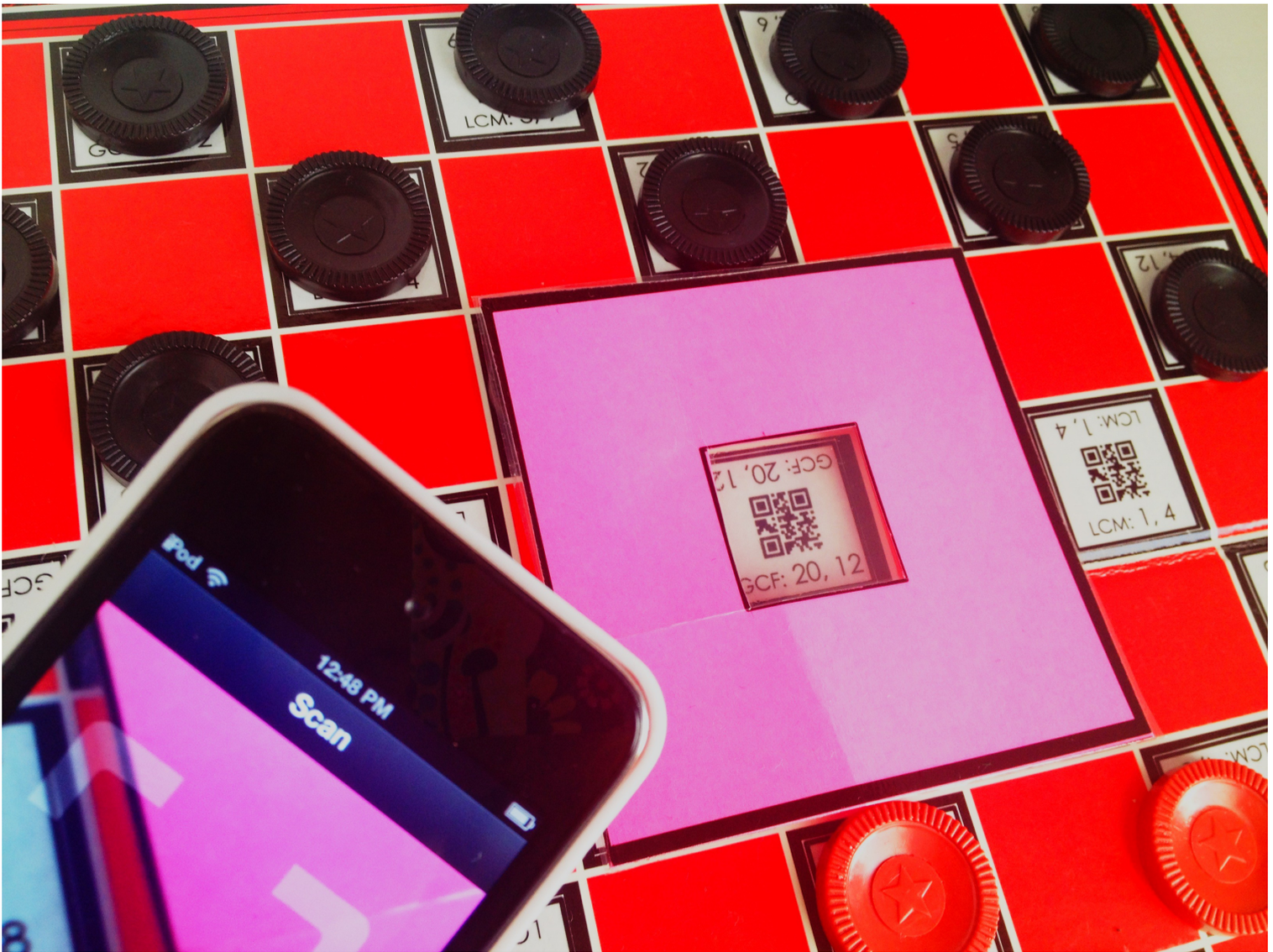
- 1) Play game as you generally would when playing regular checkers.
- 2) However, every time a player moves, they must answer the problem correctly on the square they land on.
- 3) The other team checks their answer by scanning the QR code.



Two different game labels are provided:

- 1) **GFC and LCM** – Students must give the correct GCF or LCM of a number pair to advance.
- 2) **Mental Math** – Students must answer the problem correctly using only mental math to advance.

Optional: QR Code Framers are provided to help students scan QR code. To create, print and laminate the framers. Then cut out the square in the middle.



QR CODE PINTEREST PAGE — You should follow if you like QR codes!
FLAPJACK QR CODE RESOURCES

**Have Fun, the Learning
Will come!**

What To Do:

- 1) Print paper (preferably on whole sheet sticker paper. I get mine from Amazon.). If possible, change page scaling to "none" on printer settings.
- 2) Cut and stick on all of the squares (or paste). You can laminate the page before cutting, but the gloss from the lamination may make scanning the QR codes more difficult.

 $23 + 14 =$ $23 + 14 =$	 $22 \times 4 =$ $22 \times 4 =$	 $83 - 29 =$ $83 - 29 =$	 $52/2 =$ $52/2 =$	 $53 + 28 =$ $53 + 28 =$	 $3 \times 16 =$ $3 \times 16 =$
 $96 - 63 =$ $96 - 63 =$	 $39/3 =$ $39/3 =$	 $46 + 60 =$ $46 + 60 =$	 $15 \times 4 =$ $15 \times 4 =$	 $113 - 50 =$ $113 - 50 =$	 $100/20 =$ $100/20 =$
 $30 + 72 =$ $30 + 72 =$	 $20 \times 60 =$ $20 \times 60 =$	 $50 - 19 =$ $50 - 19 =$	 $85/5 =$ $85/5 =$	 $76 + 76 =$ $76 + 76 =$	 $25 \times 5 =$ $25 \times 5 =$
 $112 - 16 =$ $112 - 16 =$	 $48/2 =$ $48/2 =$	 $70 + 90 =$ $70 + 90 =$	 $16 \times 3 =$ $16 \times 3 =$	 $92 - 29 =$ $92 - 29 =$	 $100/4 =$ $100/4 =$
 $167 - 88 =$ $167 - 88 =$	 $52/4 =$ $52/4 =$	 $123 + 78 =$ $123 + 78 =$	 $23 \times 3 =$ $23 \times 3 =$	 $258 - 66 =$ $258 - 66 =$	 $93/3 =$ $93/3 =$
 $123 + 123 =$ $123 + 123 =$	 $75 \times 3 =$ $75 \times 3 =$	 $241 - 57 =$ $241 - 57 =$	 $120/4 =$ $120/4 =$	 $197 + 150 =$ $197 + 150 =$	 $23 \times 4 =$ $23 \times 4 =$

What To Do:

- 1) Print paper (preferably on whole sheet sticker paper. I get mine from Amazon.). If possible, change page scaling to "none" on printer settings.
- 2) Cut and stick on all of the squares (or paste). You can laminate the page before cutting, but the gloss from the lamination may make scanning the QR codes more difficult.

