



You've Got This Math

Build Number Sense In Your Students

Thank You For Respecting My Terms of Use



- YOU MAY print as many copies as you would like for your OWN personal use
- YOU MAY save this file on YOUR computer
- YOU MAY share on a blog or facebook page as long as there is a direct link to [You've Got This Math](#)



- YOU MAY NOT make copies to give to your fellow teachers or friends. Please share the link with them so they can download their own personal copy.
- YOU MAY NOT Save to any file that can be accessed by anyone besides you. This includes dropbox, 4shared, facebook groups, shared drives, or E-mail just the PDF
- YOU MAY NOT Post just the PDF on your blog, facebook page, etc
- YOU MAY NOT sell or profit in any way from the PDF
- YOU MAY NOT use on tutoring sites like Outschool.

Directions

Prep Work:

- Print off one game board per group of players
- Print off one base ten block chart for each player and laminate.
- Gather up game pieces, die, dry erase markers, and base ten blocks.

How to use:

1. Children place their game piece on the pumpkin in the center.
2. They roll the die, move in any direction, and then add or subtract base ten blocks to their mat based on the space they landed on.
3. They record the total number of base ten blocks at the top of their mat.
4. The first person to 100 or 1,000 wins.

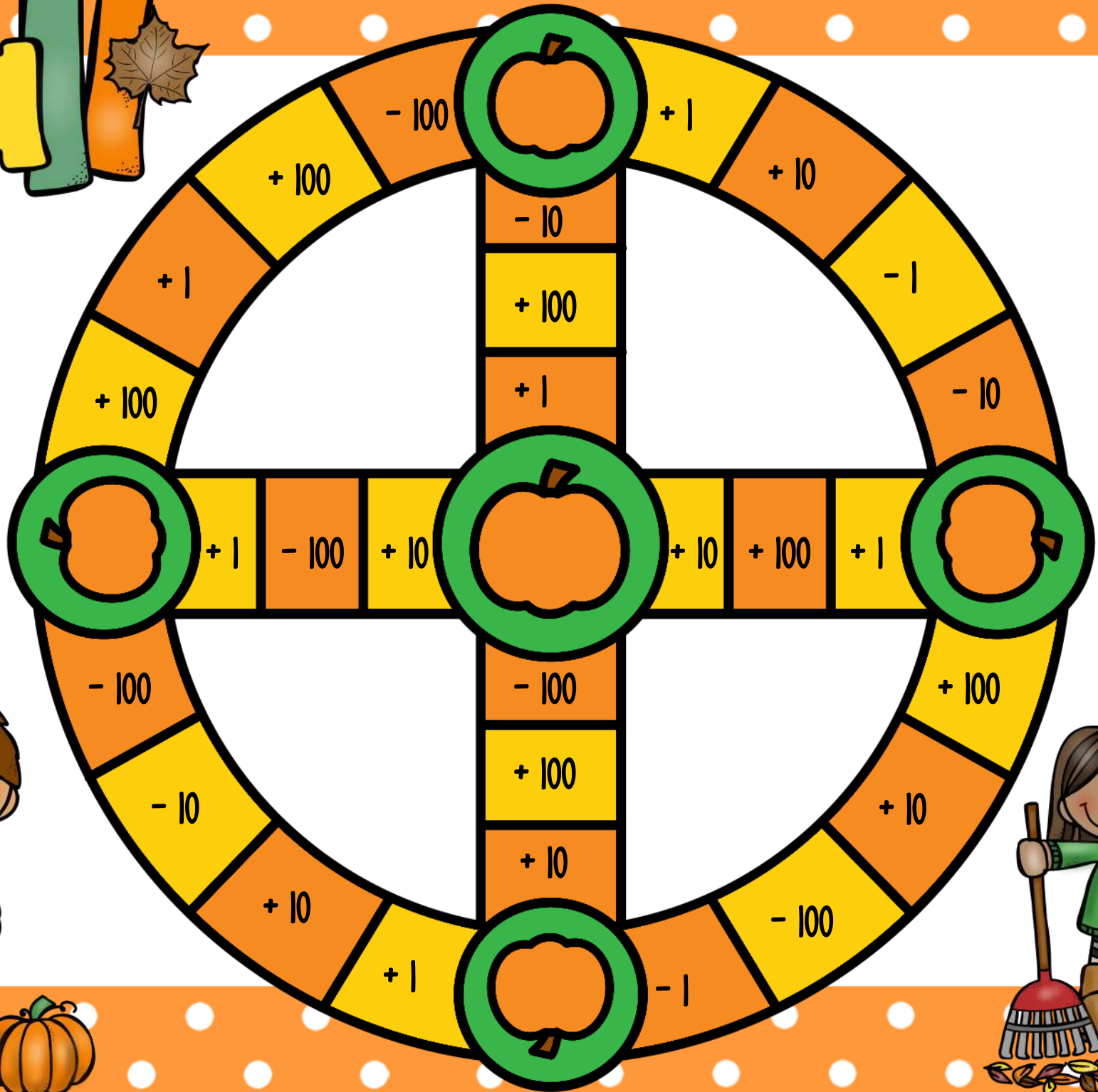
AUTUMN

The math wheel contains the following problems in each quadrant:

- Top-Left Quadrant:** $+10$, $+1$, $+10$
- Top-Right Quadrant:** -10 , $+1$, $+10$, -1 , -10
- Bottom-Left Quadrant:** $+10$, -1 , -10 , $+1$, $+10$
- Bottom-Right Quadrant:** $+10$, $+1$, -10 , -10 , -1



Fall



Base Ten Block Race



Tens

Ones



Total:

Hundreds



Clip Art is by one or more of the following:



CLIPART
PRINTABLES
GRAPHIC DESIGN
BRANDING
WEB DESIGN

WWW.AHUGHESDESIGN.COM

