



# ALPHABET BINGO

LOWER CASE LETTERS



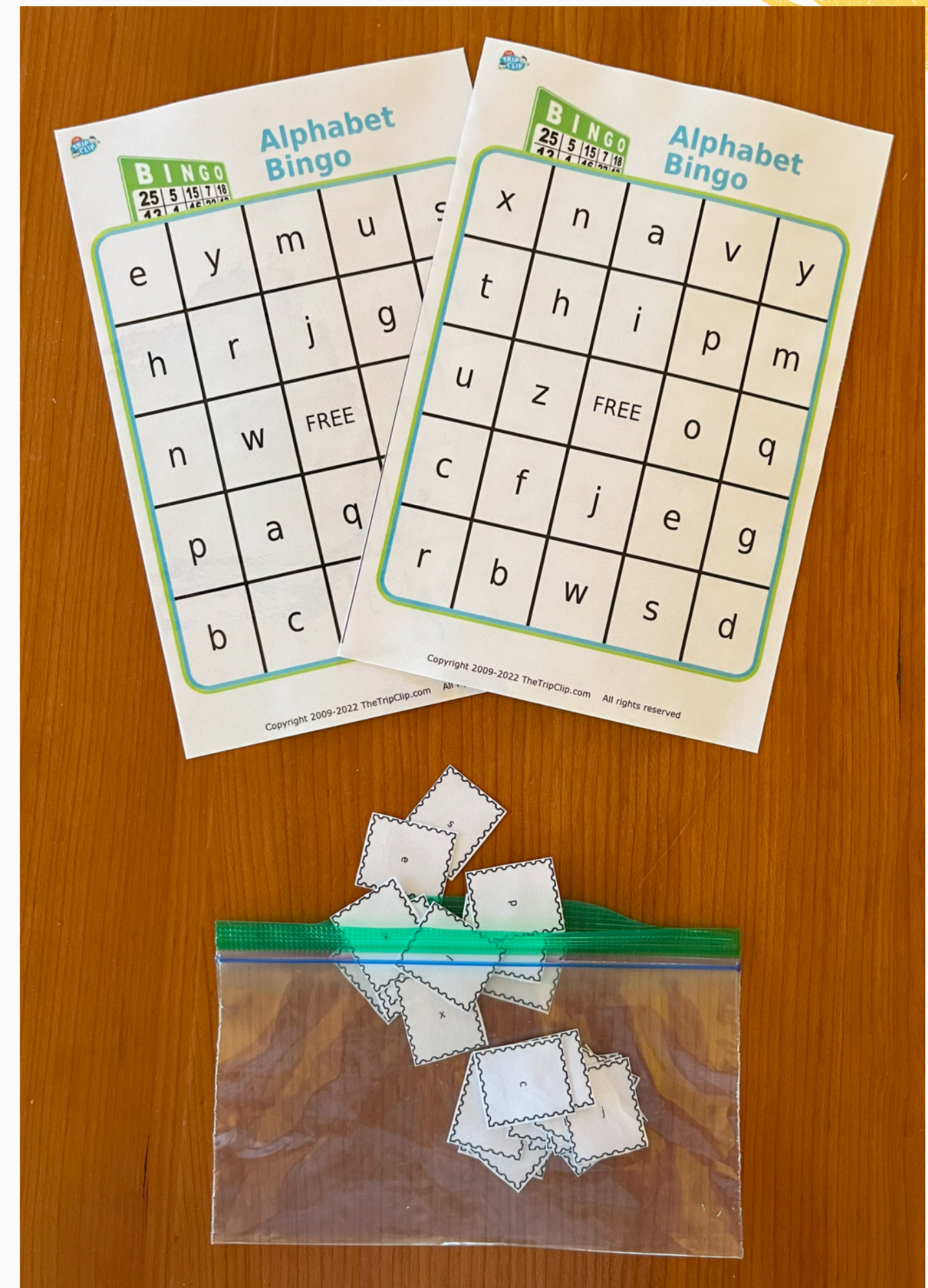


# ALPHABET BINGO

This alphabet bingo game is a great way to help kids learn their letters. You can expand the play to include first letter sounds and spelling practice.

You can print these each time you need them or laminate them to re-use them.

Use it as a full class activity or in centers.





# HOW TO ASSEMBLE & PLAY

1. Print the 30 boards and the calling cards
2. Laminate all the pages (optional)
3. Cut the 15 pages of Bingo boards in half to create 30 boards
4. Cut apart the 26 calling cards and store them in a Ziploc bag
5. Hand out the Bingo boards and dry erase markers or physical markers
6. Choose a random calling card from the Ziploc bag.
7. Call out the name of the letter on the card
8. Kids will check if it's on their board.
9. If you've laminated the Bingo boards, they can mark it off with a dry erase marker
10. If you haven't laminated the Bingo boards, kids can use markers like small blocks, pennies, cheerios, or scraps of paper
11. The first kid to get five in a row - horizontally, vertically, or diagonally, wins the game

# VARIATIONS FOR ADDITIONAL LEARNING

1. Switch it up by letting the kids be the caller
2. For extra letter practice, have kids write the upper case version of the letter in the box when they find the lower case letter on their board.
3. Instead of calling out the letter name, say a word that starts with that letter and have them identify the first letter sound and then find it on their BINGO board. They can do this quietly to themselves, or you can call on someone to say the name of the first letter.
4. For even older kids, call out the letter, but ask them to write a word that starts with that letter in the box. In order to win they need 5 words that correctly start with the letter shown.



# WHAT'S INCLUDED

- 30 unique Bingo boards
  - Each on a half sheet of paper
  - 24 lower case letters on each board
- 26 calling cards with lower case letters on them
- Instructions for assembly
- Ideas for how to play and learn

