





X Things you'll need to cut out...



Object of the game

Listen to letter sounds and find pictures that begin with those sounds in order to cover your entire board. Whoever is first to cover their whole board and shout, "BINGO," wins!

Quick start instructions

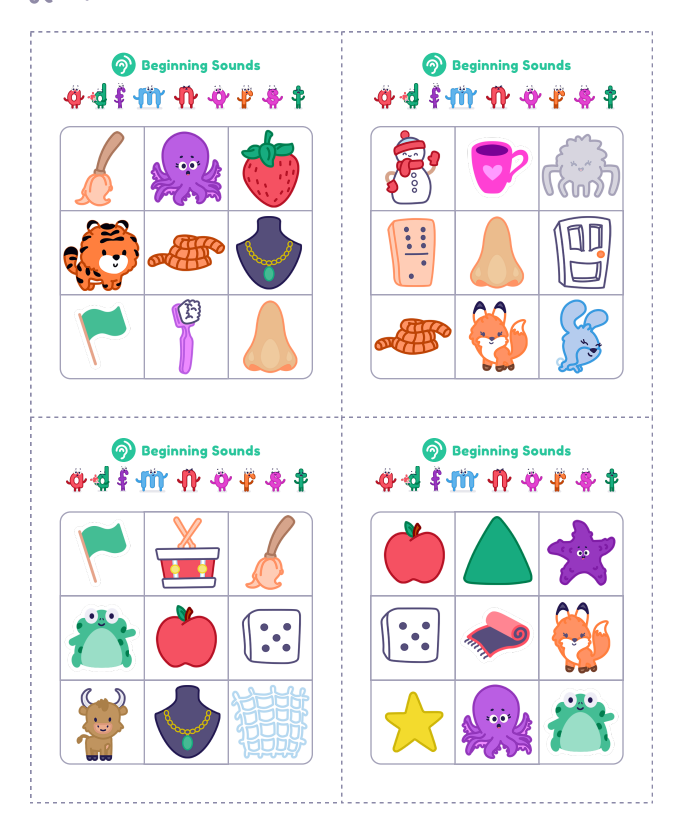
- 1. Print out all pages. Cut out the Sound Bingo boards and all letter cards.
- **2.** Find something to use as tokens to cover the bingo spaces with.
- 3. Have every player choose a board and review what all of the pictures are on each board.
- **4.** Pull out the letter cards listed on the top of the chosen bingo boards. Shuffle the letter cards and place them in a stack face down.
- **5.** Pull a letter card, show it to all players, and say the sound that that letter makes. Ask all players to find pictures on their boards that begin with the same sound.
- 6. When players find pictures that begin with the same sound, they may cover them up with a bingo token.
- 7. Play the game until someone fills in their entire board and shouts out, "BINGO!"

Important notes

- **a)** Coins, dried pasta, or cereal pieces work well as bingo tokens.
- **b)** Use the provided key to know what each image is if you are unsure.
- c) The vowels in this game are all short sounds: A as in "apple," O as in "otter," E as in "egg," I as in "igloo," and U as in "umbrella."
- d) To save paper, the answer key for bingo boards that will be unlocked in future lessons are included here.

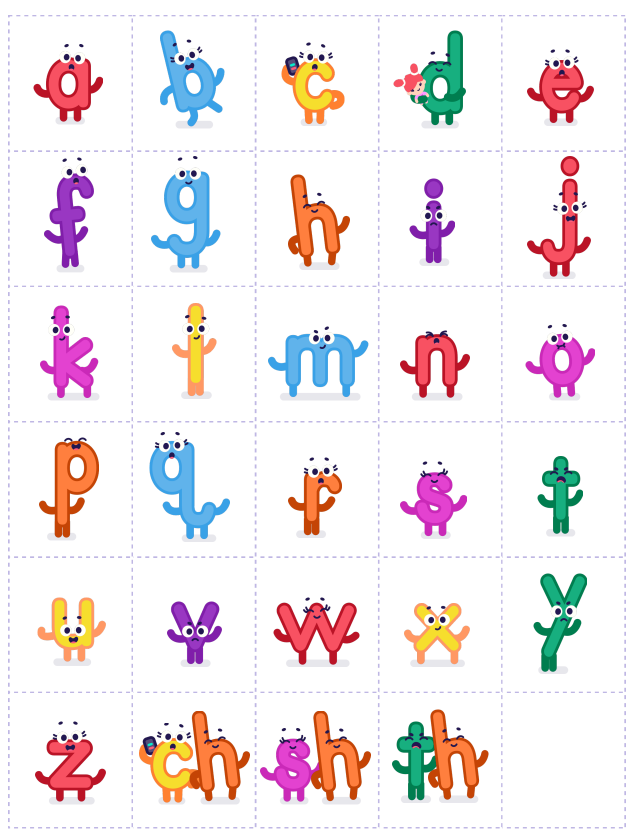
Bingo Boards (Set 1: Beginning Sounds)

by Reading.com: Raising Readers





by Reading.com: Raising Readers





A-E (Beginning Sounds)

F-M (Beginning Sounds)



N-S (Beginning Sounds)



T-Z (Beginning Sounds)



Ch, Sh (Beginning Sounds)

₩			\$		3	-62-	*
Ch air	Ch erries	Cheese	Ch ick	Sh ark	Sh eep	Shell	Sh oes

Answer Key: Letters (Ending Sounds)

by Reading.com: Raising Readers

A-E (Ending Sounds)



F-M (Ending Sounds)

Leaf	Bag	Egg	Log	Mug	Book	For k	Ball	Bell
Snail	Dru m	Ham				2		

N-S (Ending Sounds)



T-Z (Ending Sounds)



Ch, Sh, Th (Ending Sounds)

