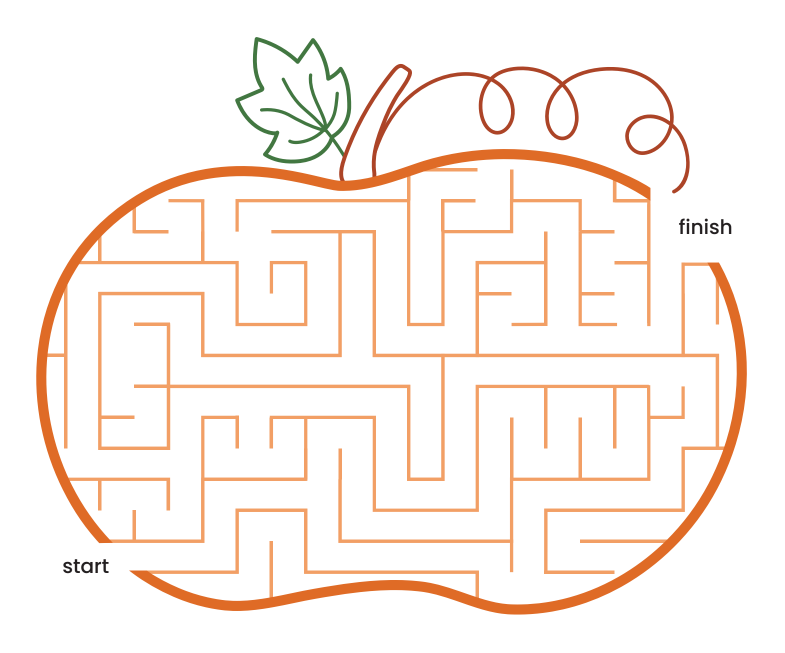
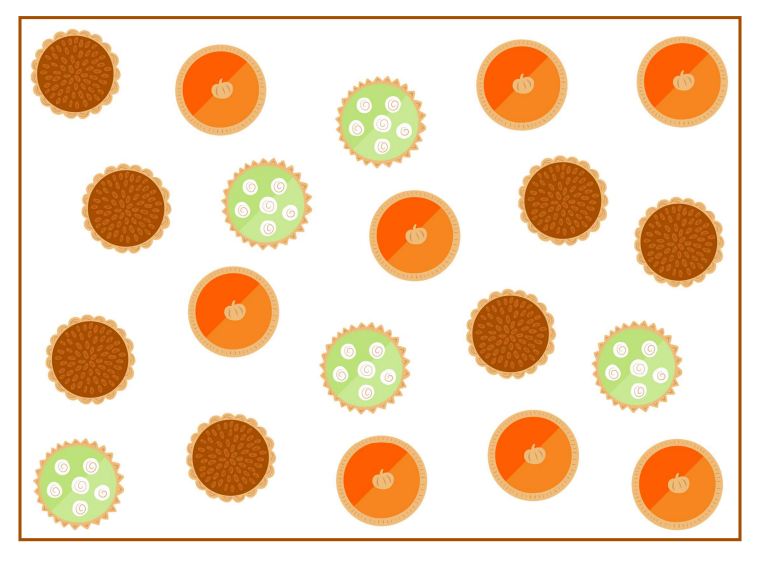
# Pumpkin Maze

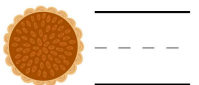
Draw a line from start to finish to find your way through this pumpkin maze.

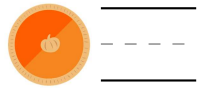


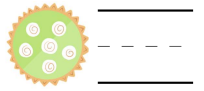
## **How Many Pies? #2**

How many pies are in the box? Write the number of each type of pie. Then, write the total number of pies.









How many total pies are in the box above?



# Thanksgiving Simple Addition #1

Add to solve each problem. Write each number to find the total.







-	-	-	-	-	-	-	-	-	

























-	-	-	-	-	-	-	-	-	



#### Make a Mini Book:

#### My First Gratitude Journal

Create your own mini gratitude journal! Write and draw something you are grateful for on each page. Cut out the pages on the dotted lines, and then fold on the solid line. Assemble the journal, using the page numbers in the top right corners to help you. Finally, staple your journal for an eight-page book.

,	Fold along the solid line.
The End	My First Gratitude Journal My name:
6	3
I am grateful for	I am grateful for



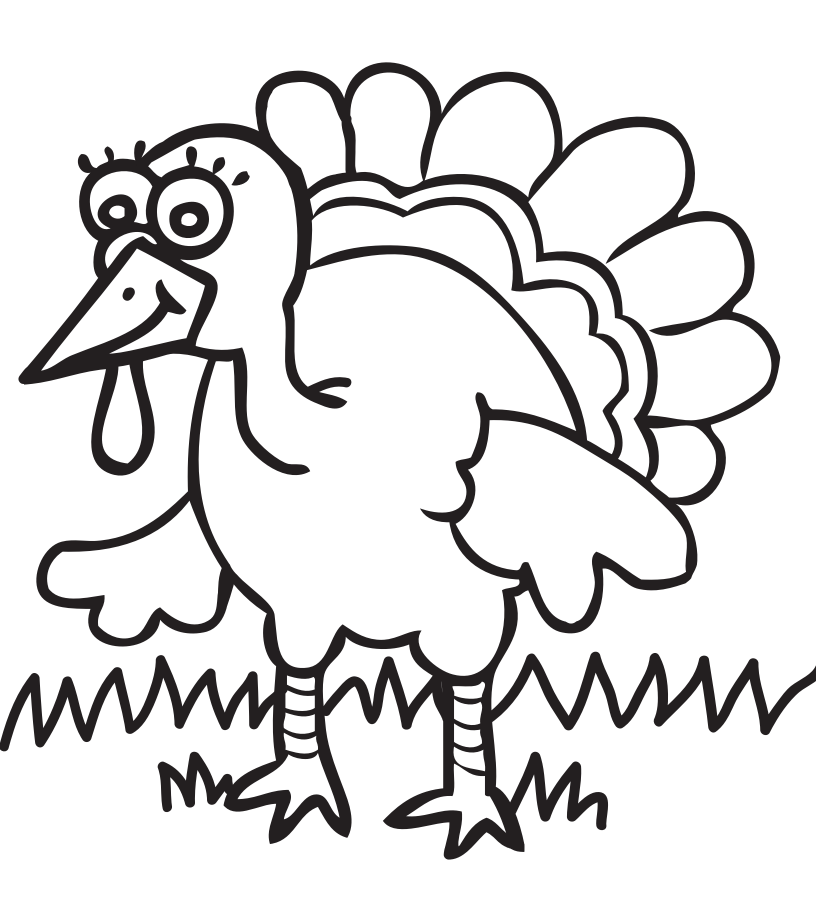
#### Make a Mini Book:

#### My First Gratitude Journal

Create your own mini gratitude journal! Write and draw something you are grateful for on each page. Cut out the pages on the dotted lines, and then fold on the solid line. Assemble the journal, using the page numbers in the top right corners to help you. Finally, staple your journal for an eight-page book.

	Fold along the solid line.
2	7
I am grateful for	lam grateful for
4	5
I am grateful for	lam grateful for







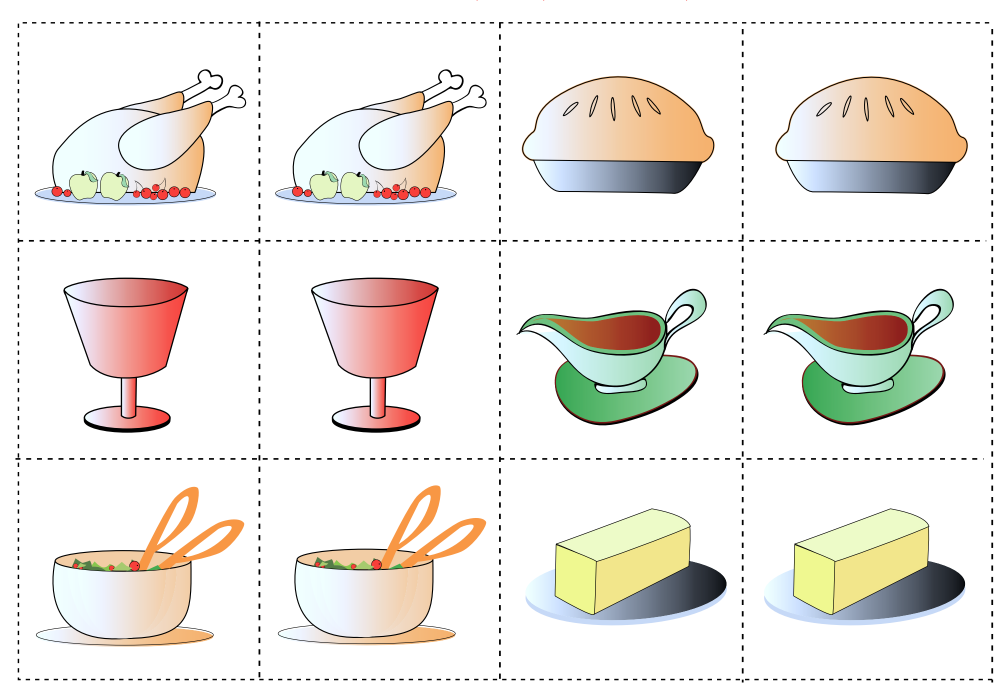
# Count, TRACE& Color

# Thanksgiving numbers





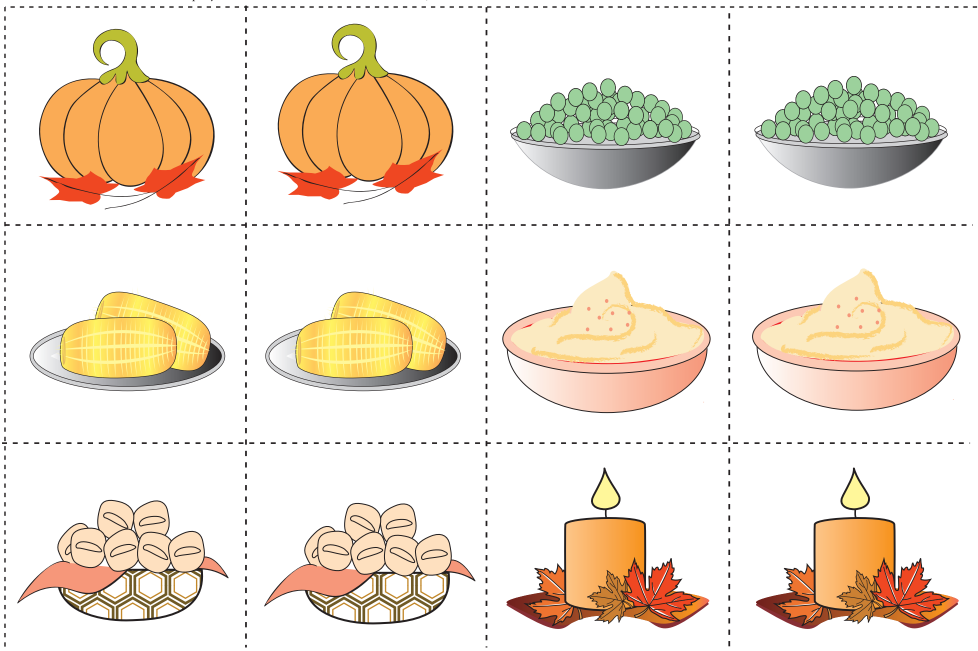
### THANKSGIVING MEMORY MATCH



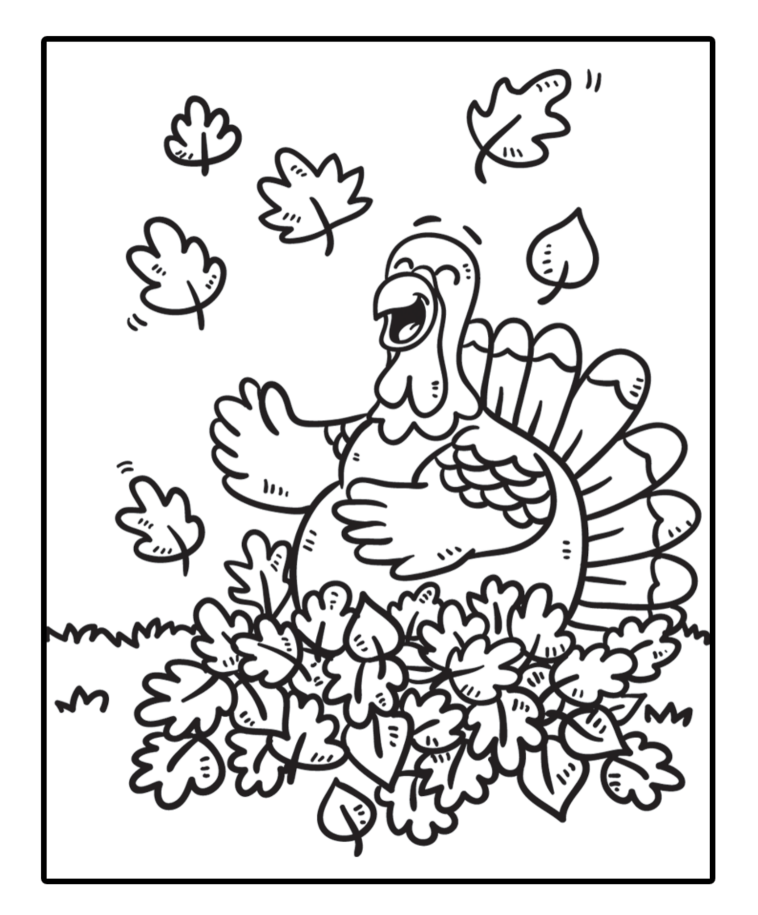


HONTOPLA

- 1. Cut out the cards with the help of a parent.
- 2. Mix up the cards and lay them face down on the table.
- 3. The first player turns over two cards to see if they match.
- 4. If the cards match, the player keeps the cards and gets another turn.
- 5. If they do not match, the player turns the cards face down again in the same location and the next player gets his turn to play.
- 6. The player with the most matches in the end, wins!









### **COUNTING SYLLABLES: FALL**

Count the syllables in each word and circle the number below.

leaf	rain	sweater
1 2 3	1 2 3	1 2 3
pumpkin	tree	turkey
1 2 3	1 2 3	1 2 3
pie	Halloween	wagon
	Halloween	wagon
	Halloween 1 2 3	wagon  1 2 3
pie		
pie 1 2 3	1 2 3	1 2 3