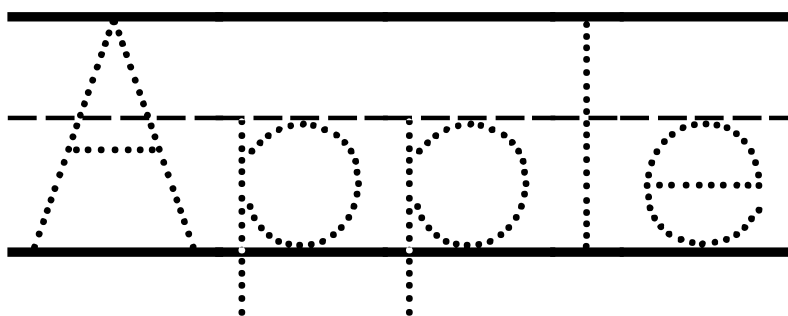
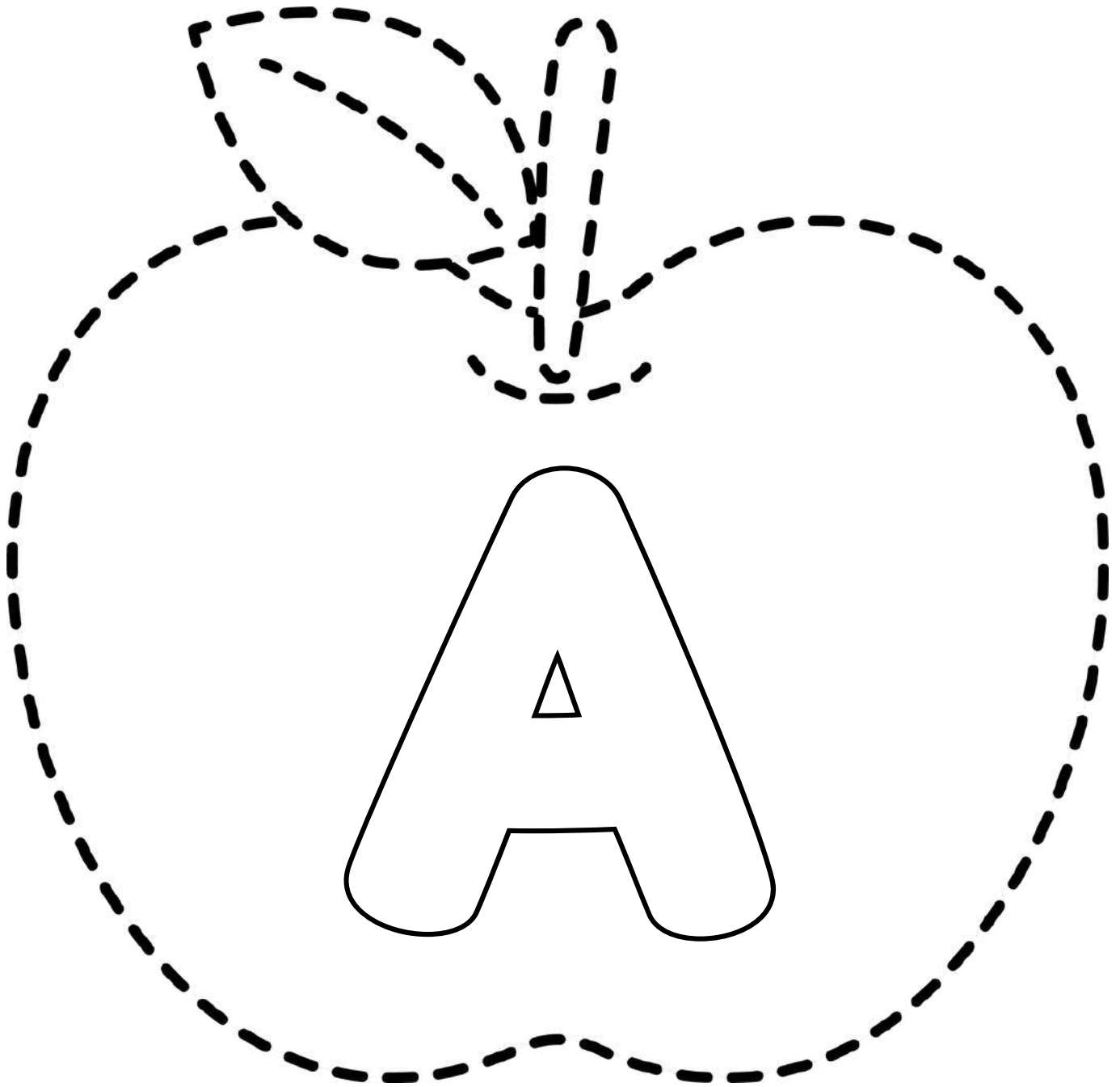
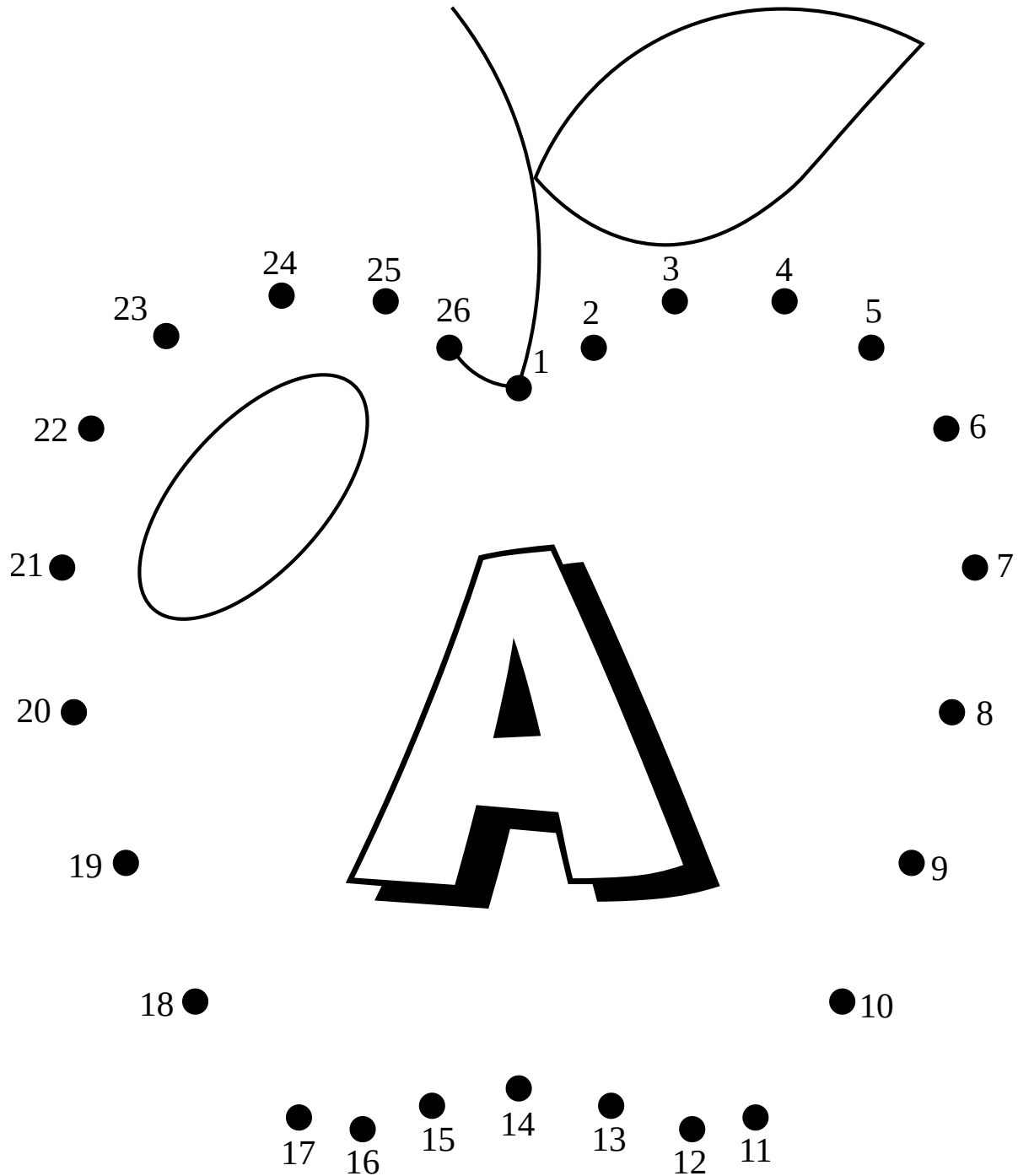


# A is for Apple



# A is for Apple

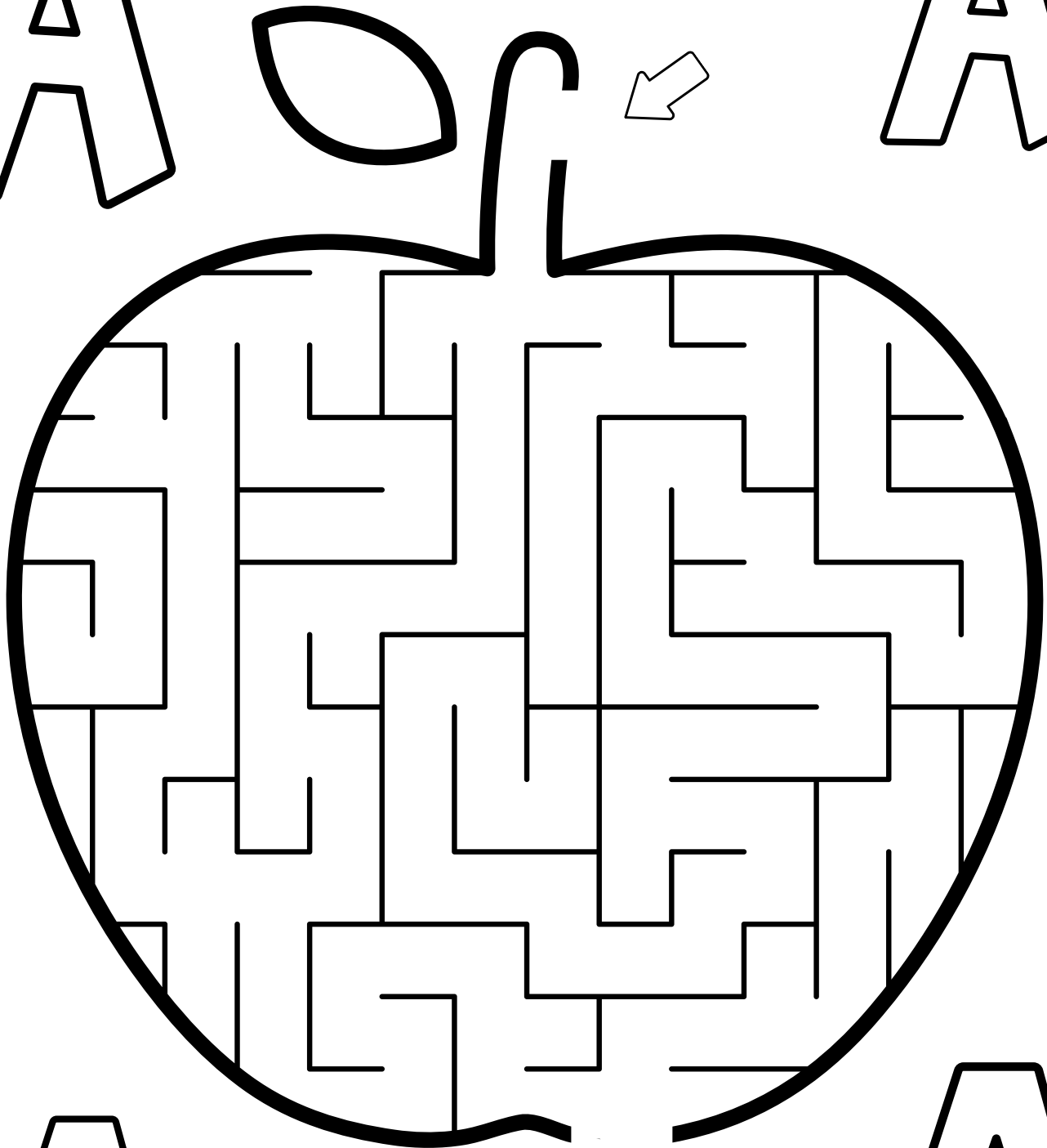


Apple

# A is for Apple

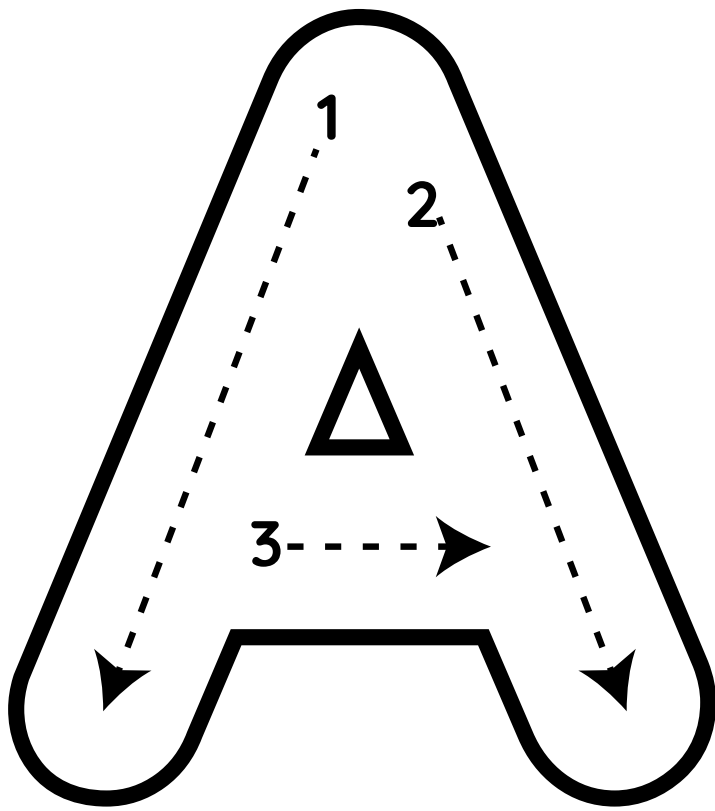
A

A

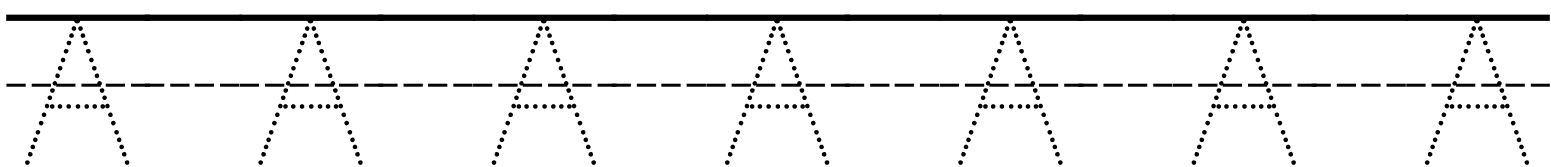
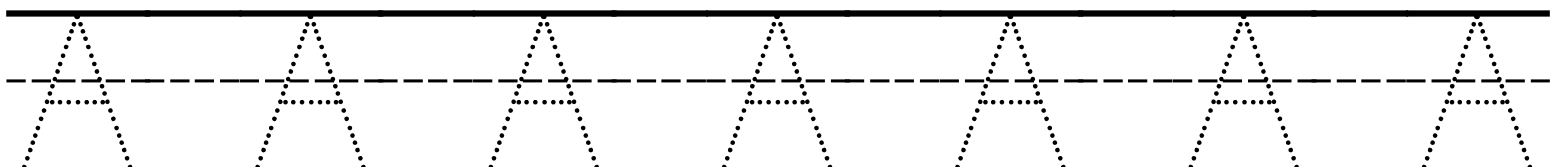
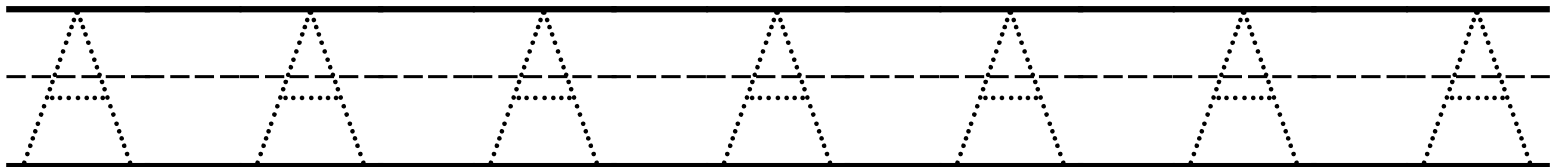
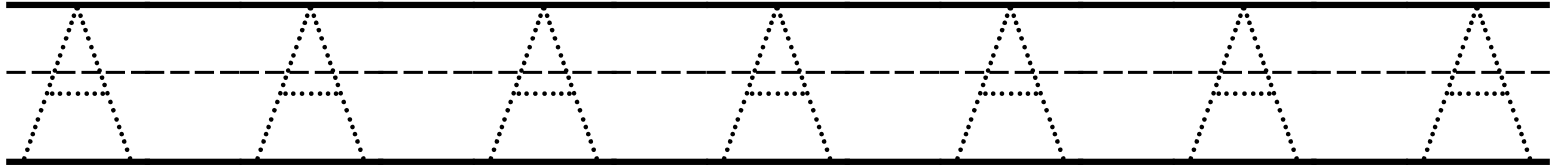
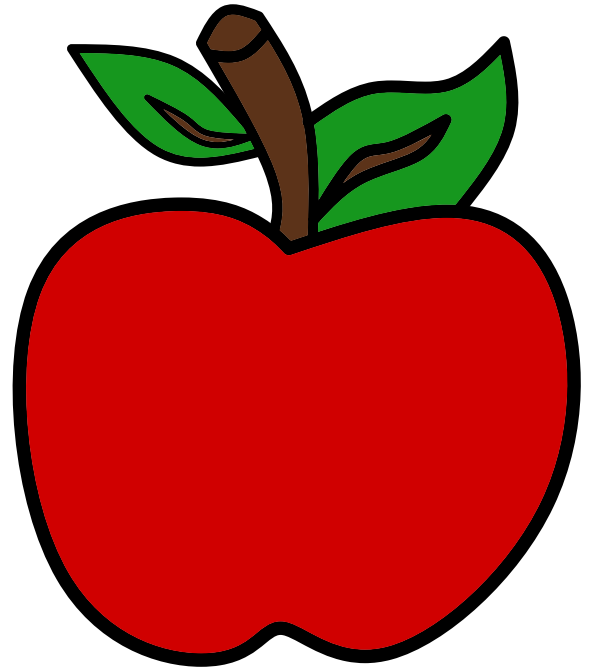


A

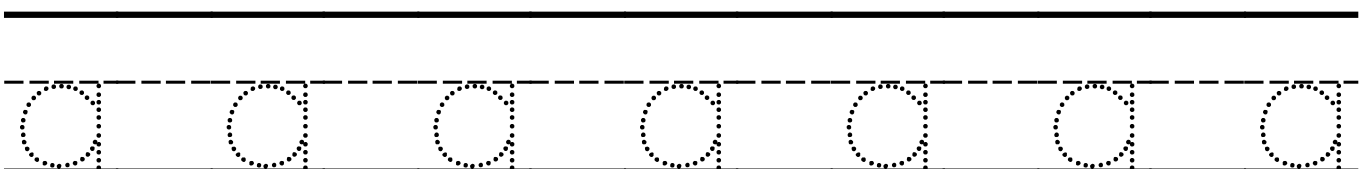
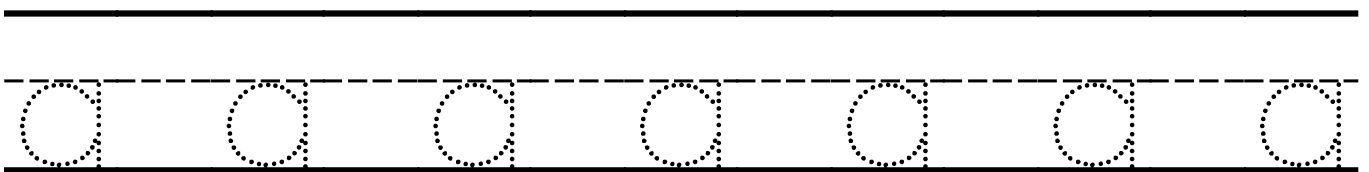
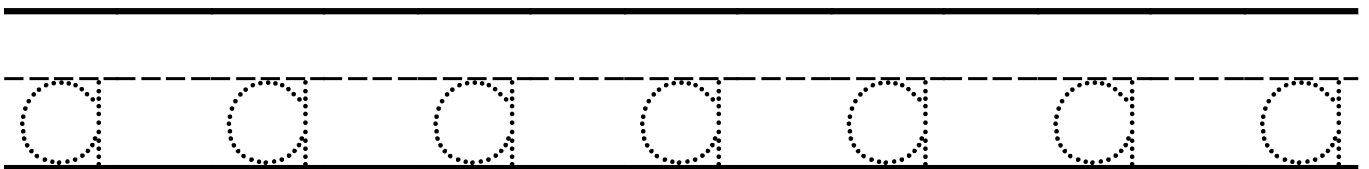
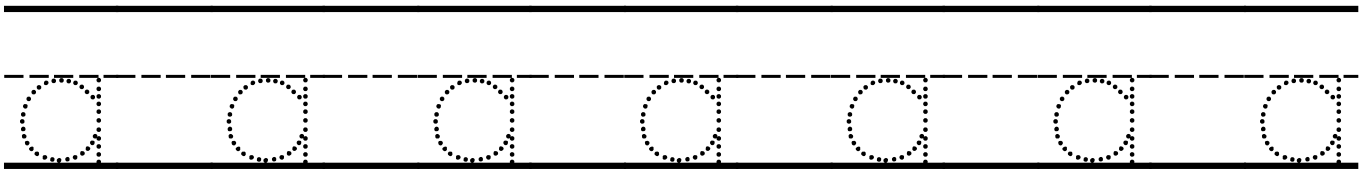
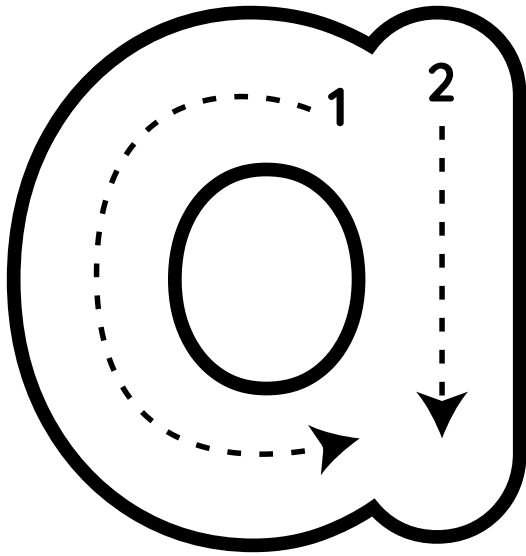
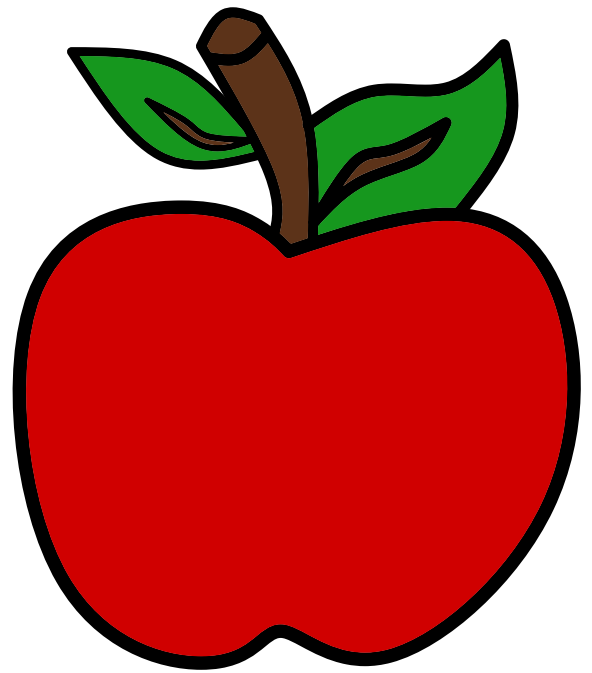
A



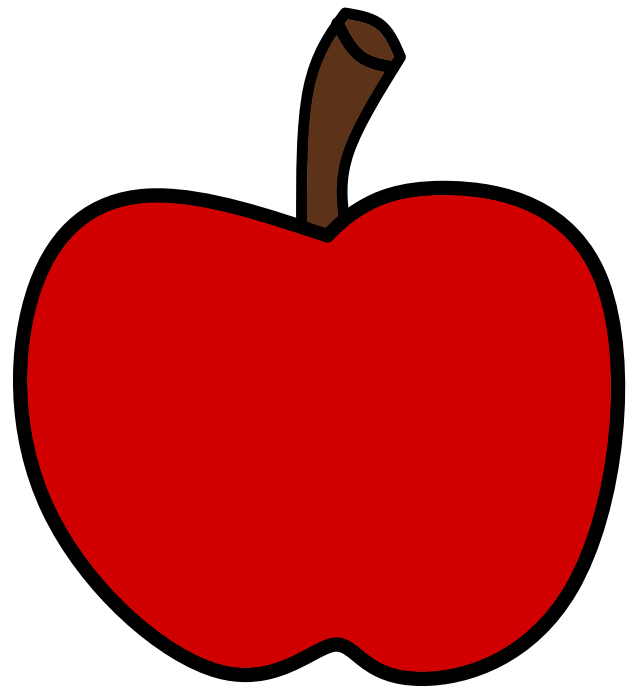
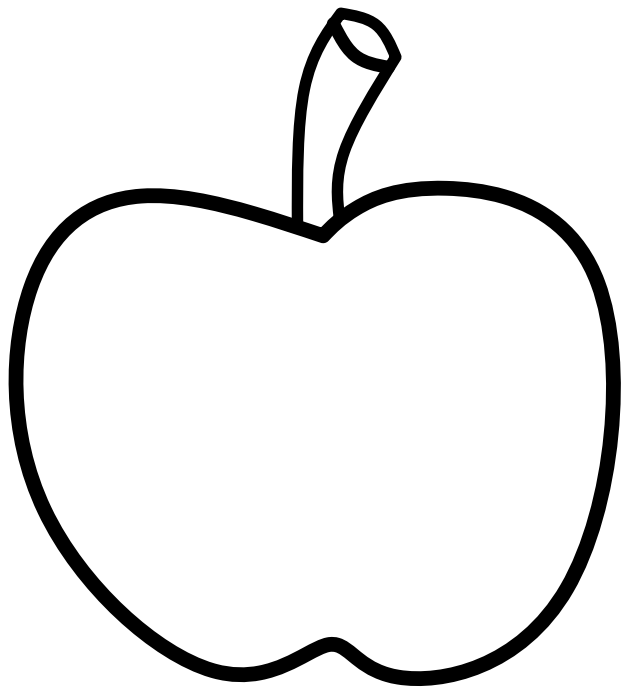
Apple



apple



# Apple Word Tracing



apple

apple

apple

apple

apple

apple

apple

apple

apple

apple

apple

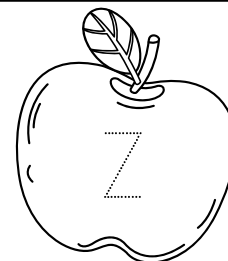
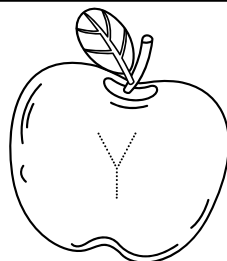
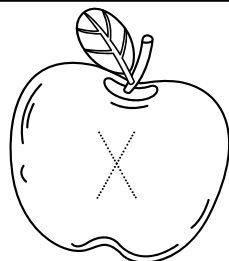
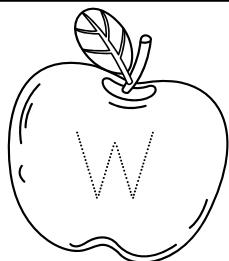
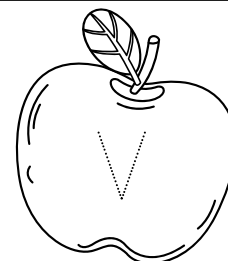
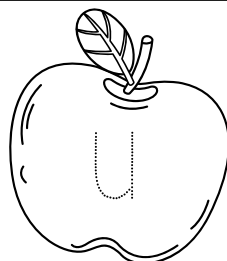
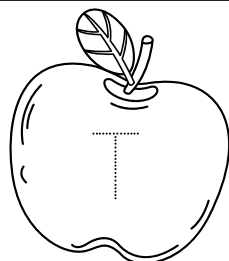
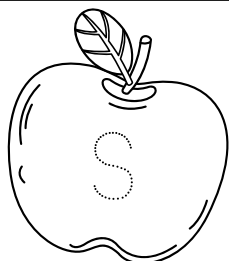
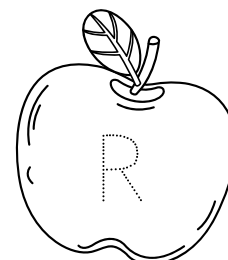
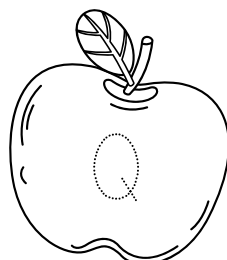
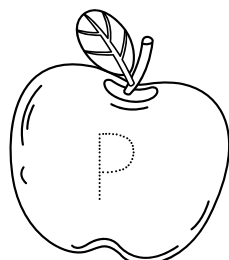
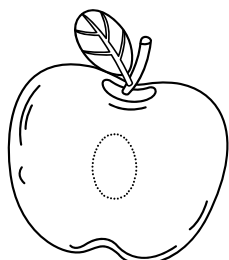
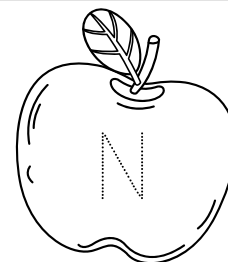
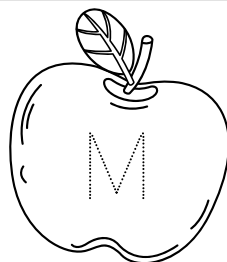
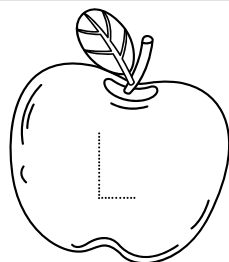
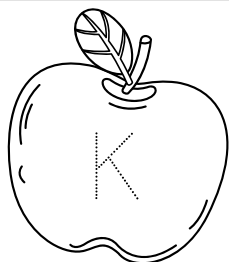
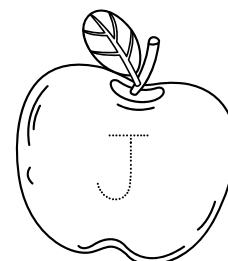
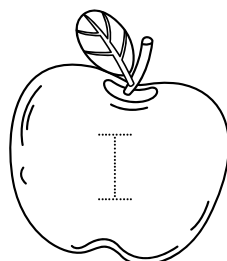
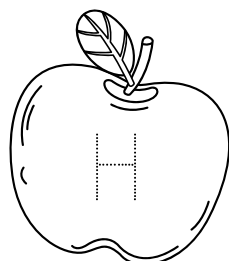
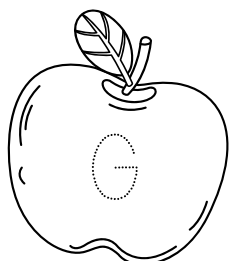
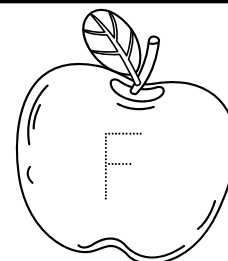
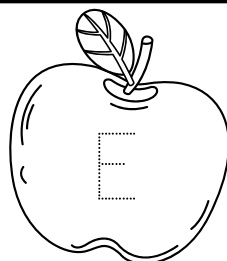
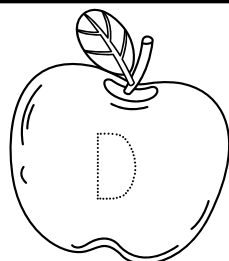
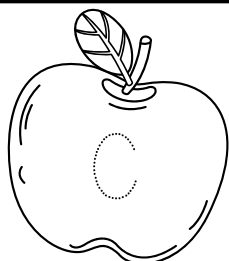
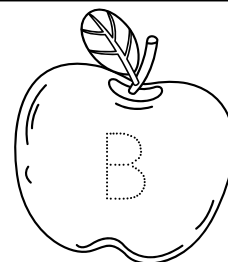
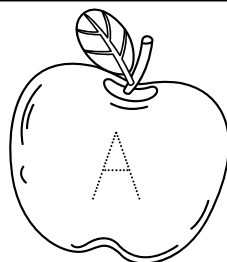
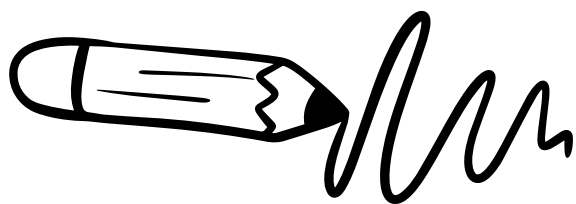
apple

apple

apple

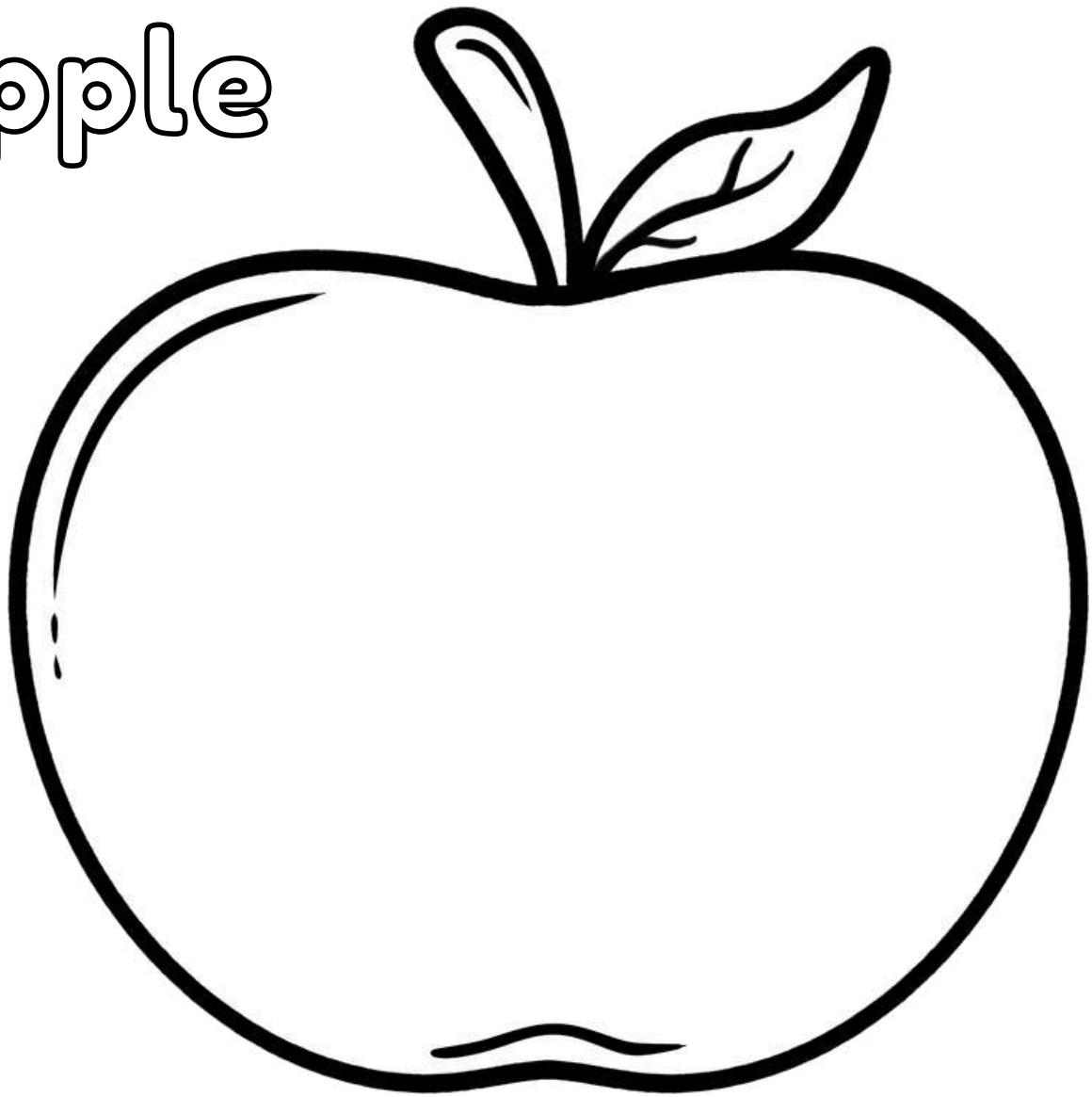
apple

# Apple Letter Tracing





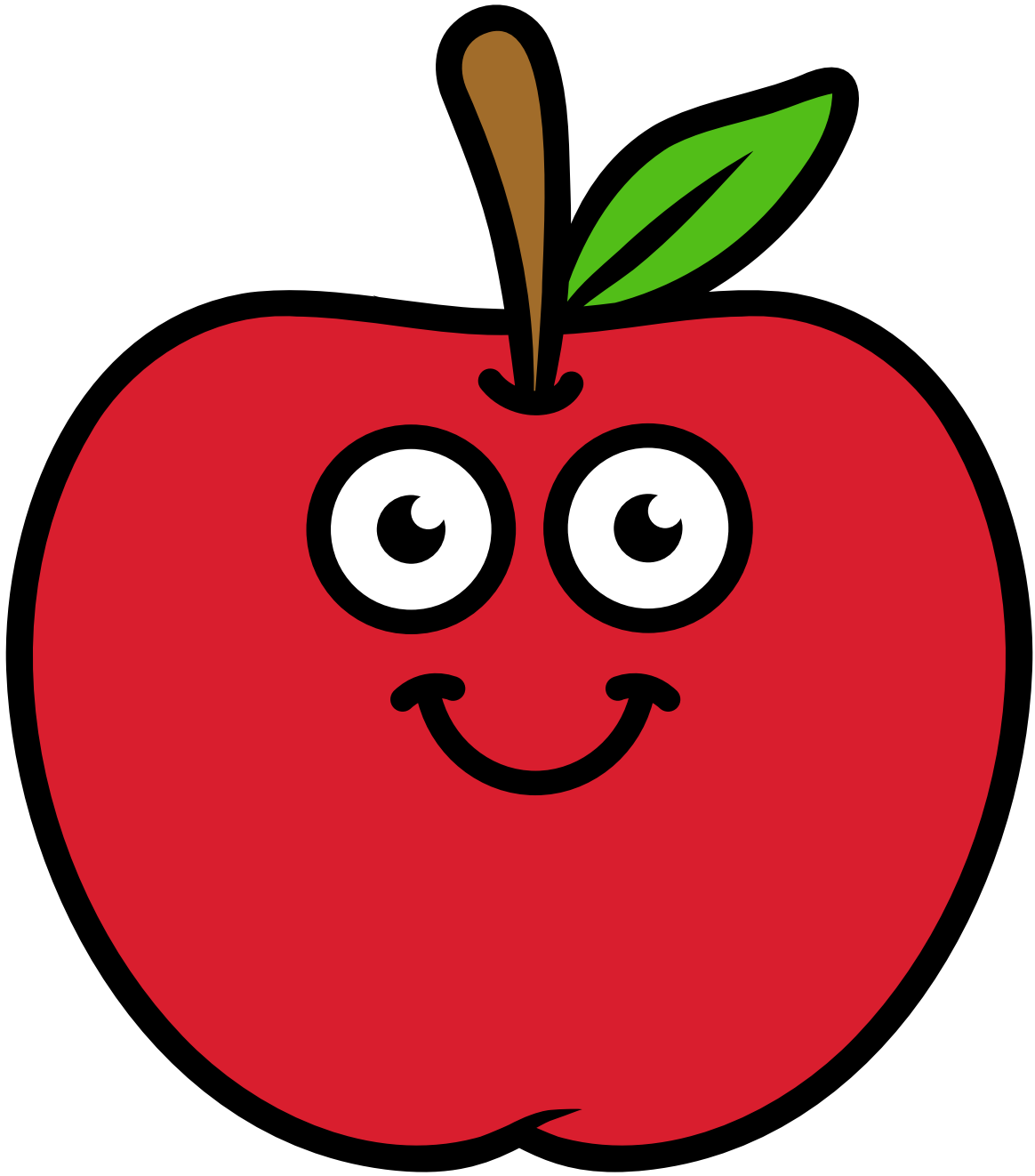
apple



Fill in the missing letters.

a	p	p	l	e
	p	p	l	
a				e

# Spelling Practice



Choose the correct spelling.

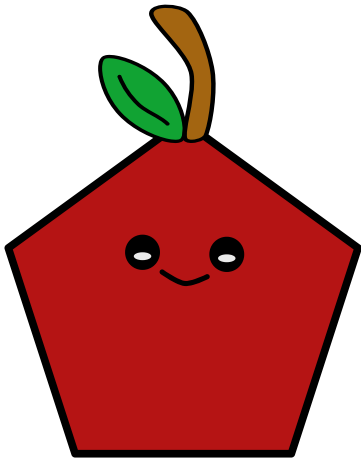
aple

epple

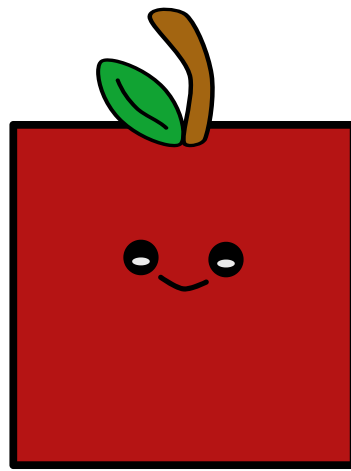
apple

appli

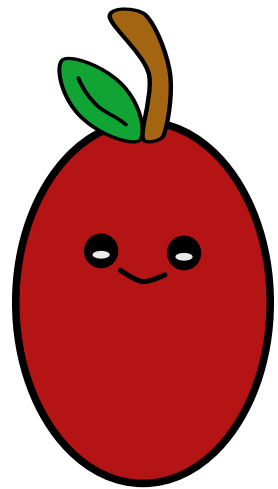
# Apple Shape Tracing



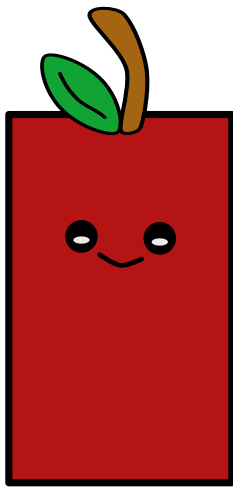
pentagon



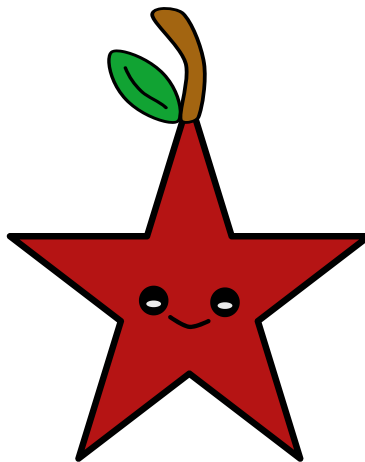
square



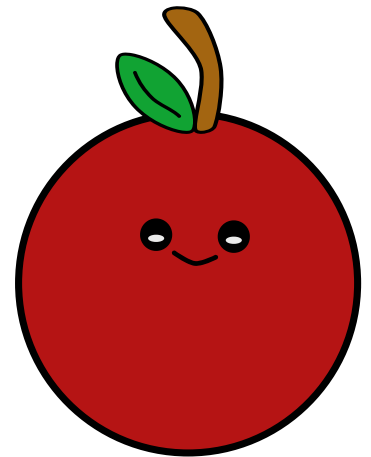
oval



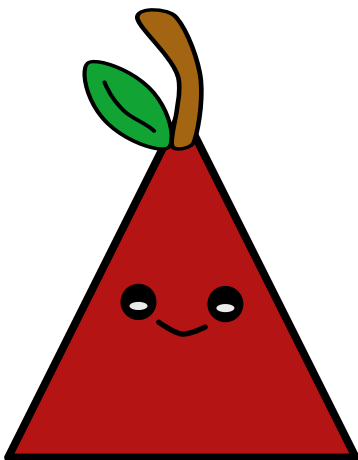
rectangle



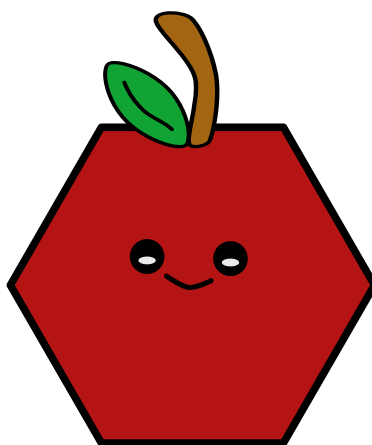
star



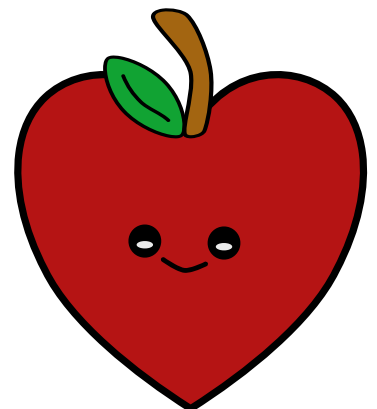
circle



triangle

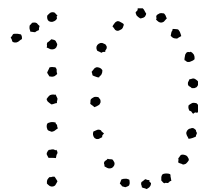
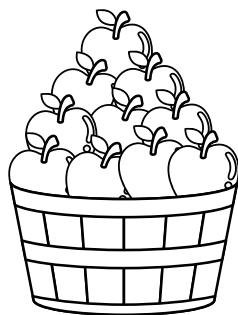
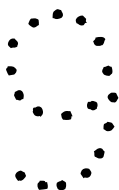
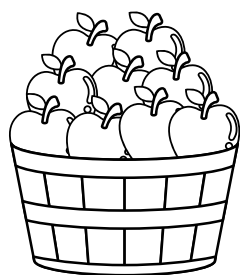
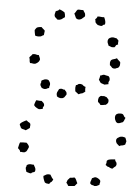
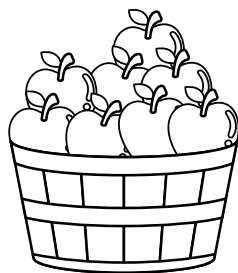
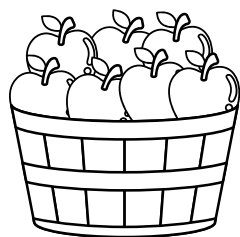
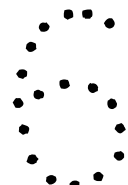
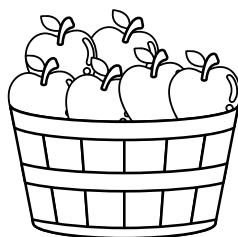
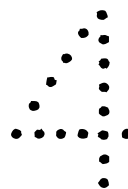
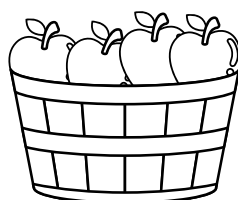
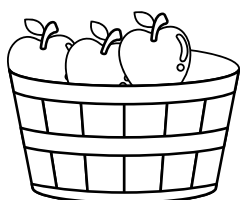
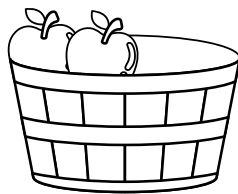
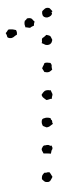
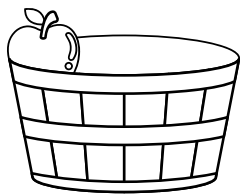


hexagon

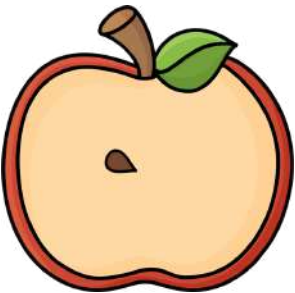





















heart

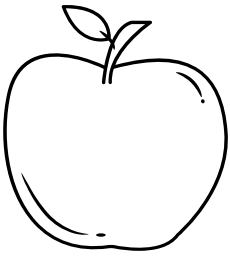
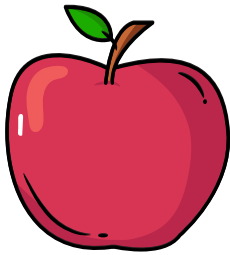
# Apple Number Tracing



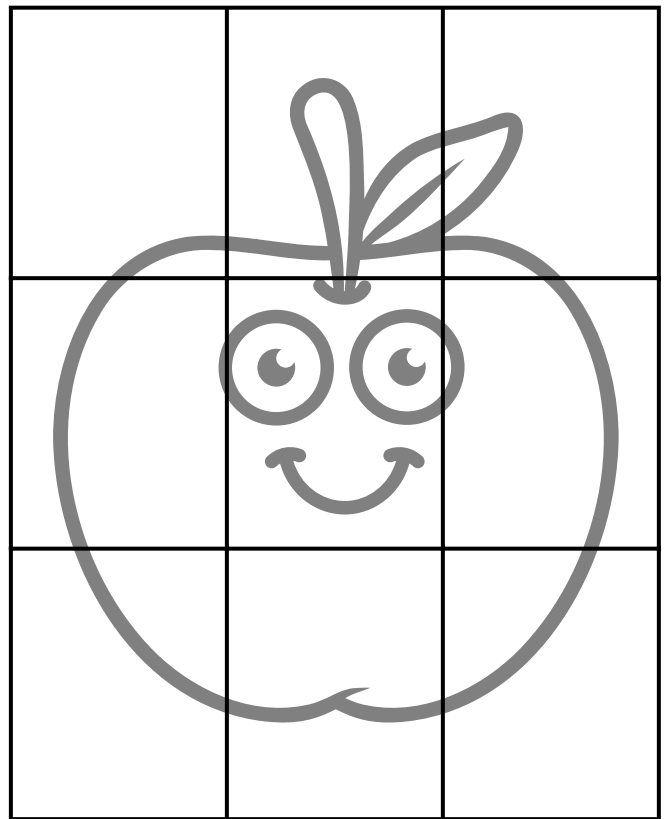
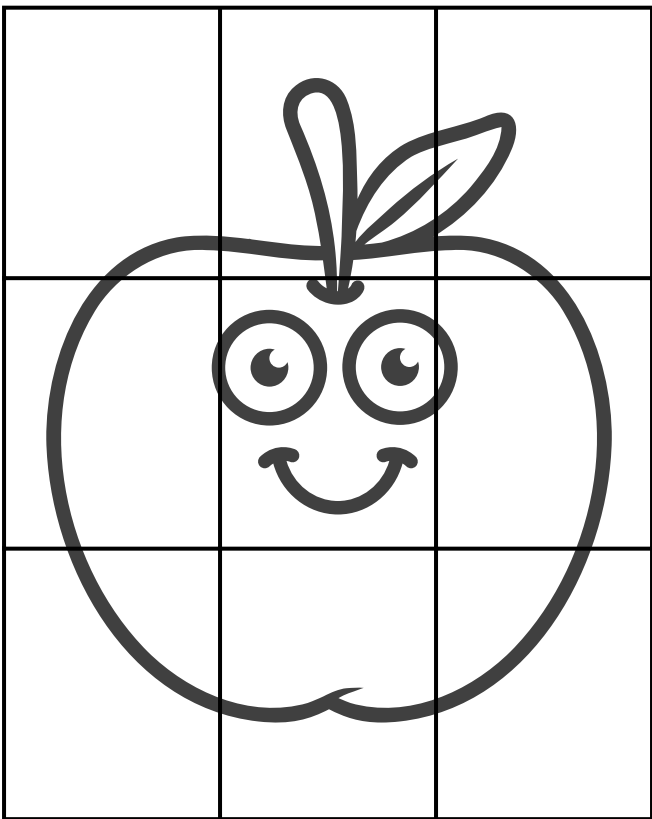
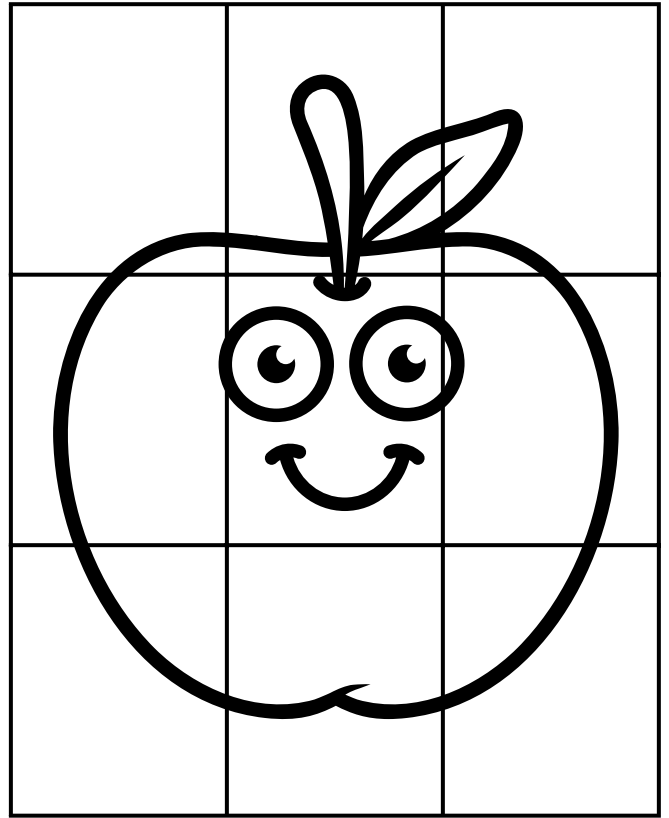
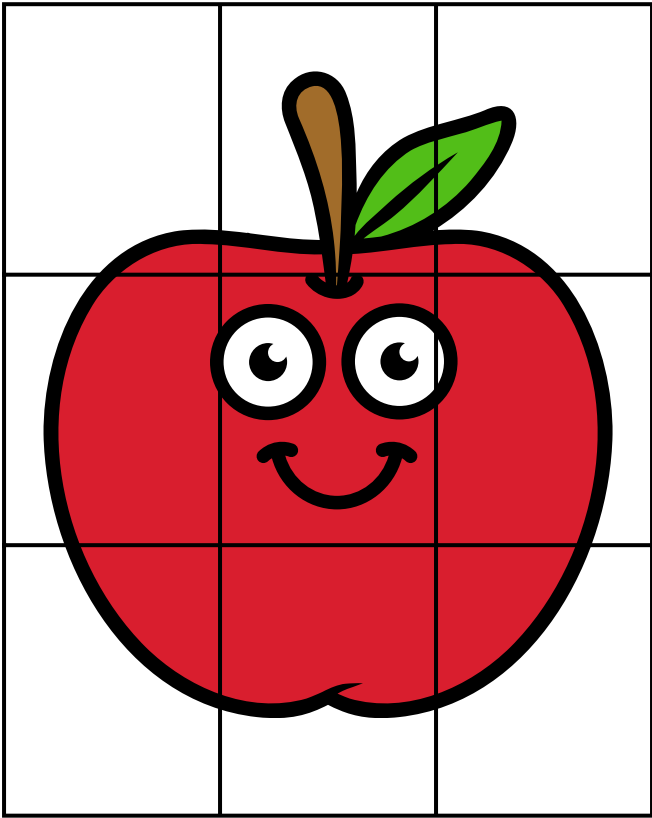
# Apple Number Match

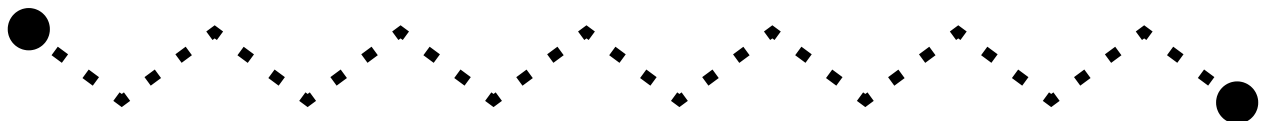
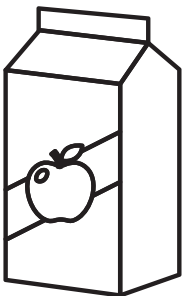
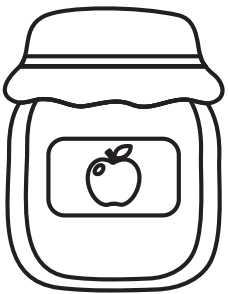
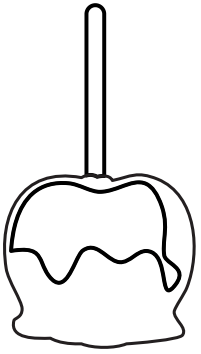
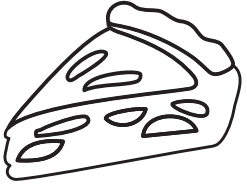
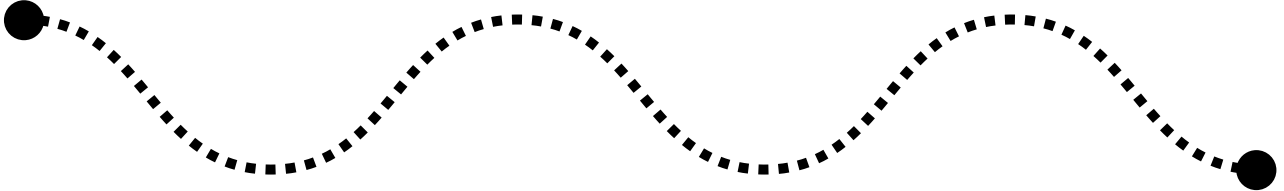
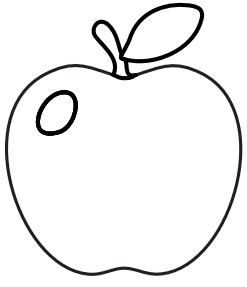
# Apple Number Maze

	A	A	7	8
1	A	5	6	9
2	3	4	A	10
A	A	13	12	11
A	15	14	19	20
A	16	17	18	

# Apple Drawing

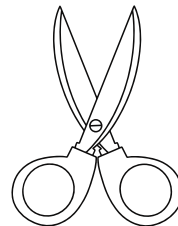
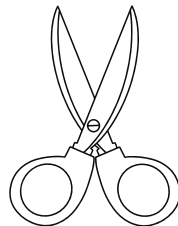
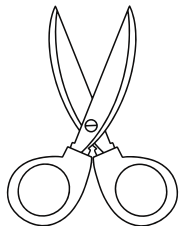
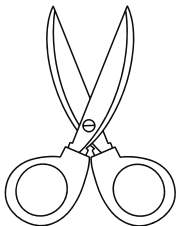
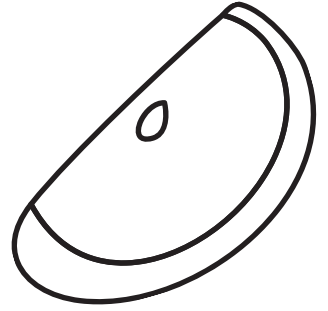
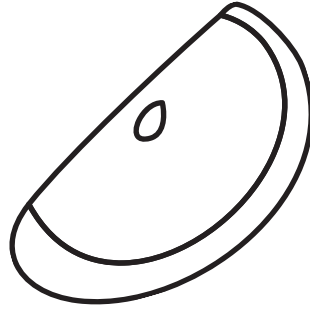
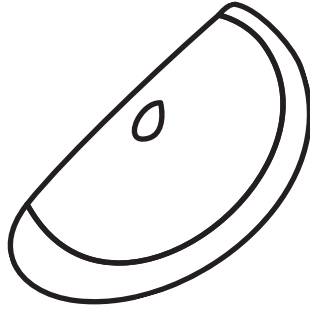
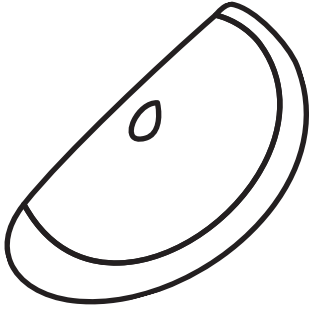


# Apple Line Tracing

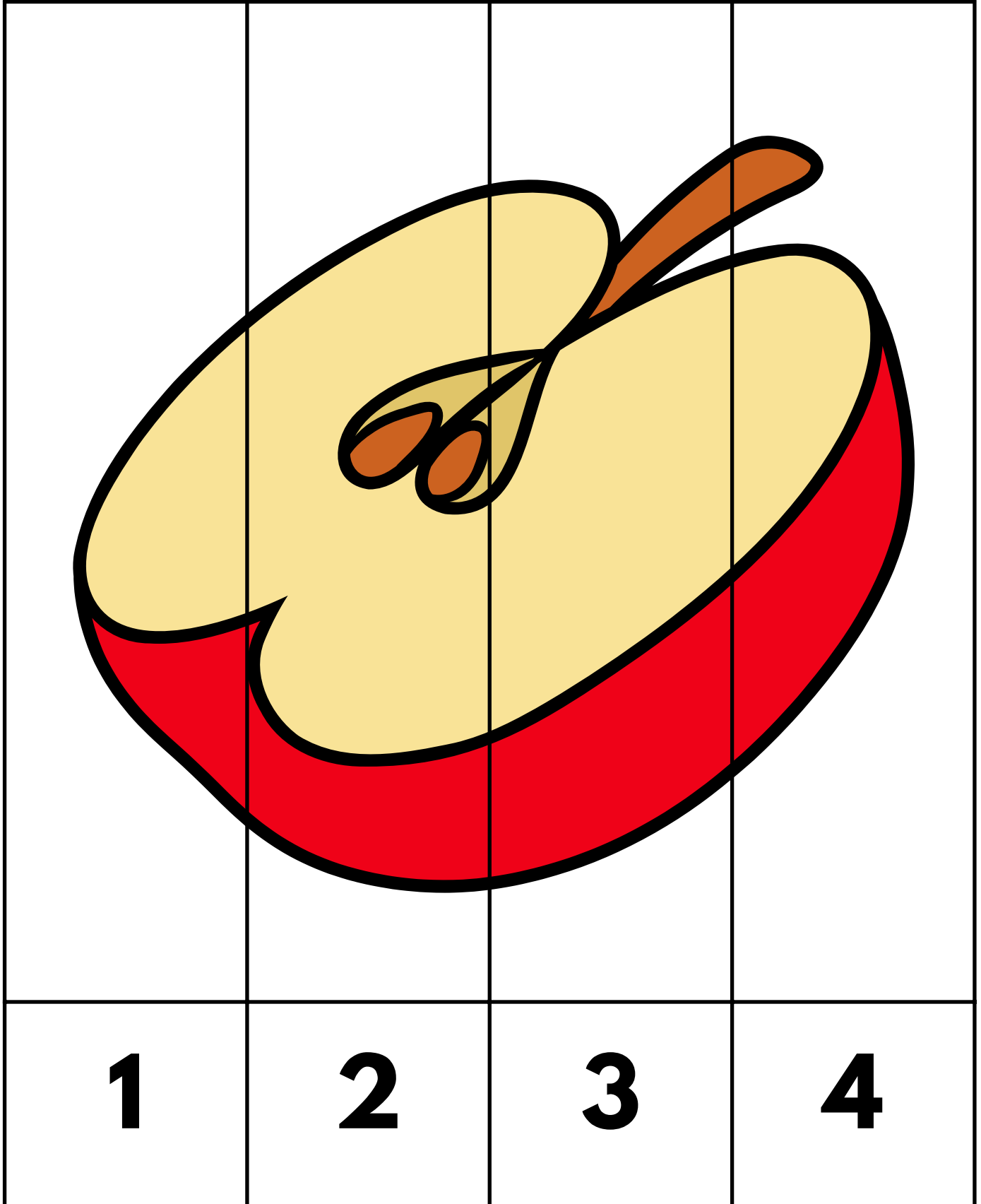


# LINE CUTTING PRACTICE

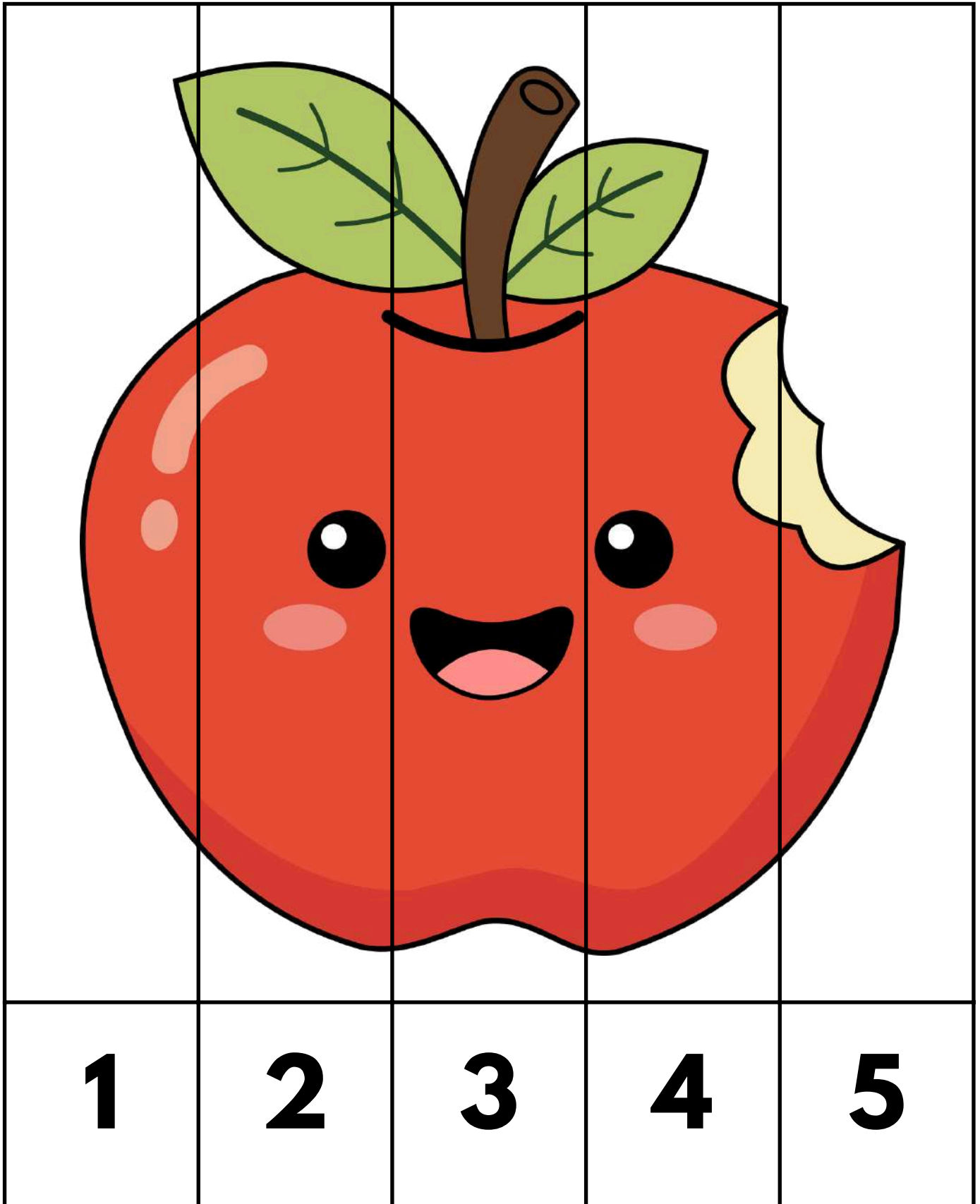
Use your scissors to cut carefully along the lines.



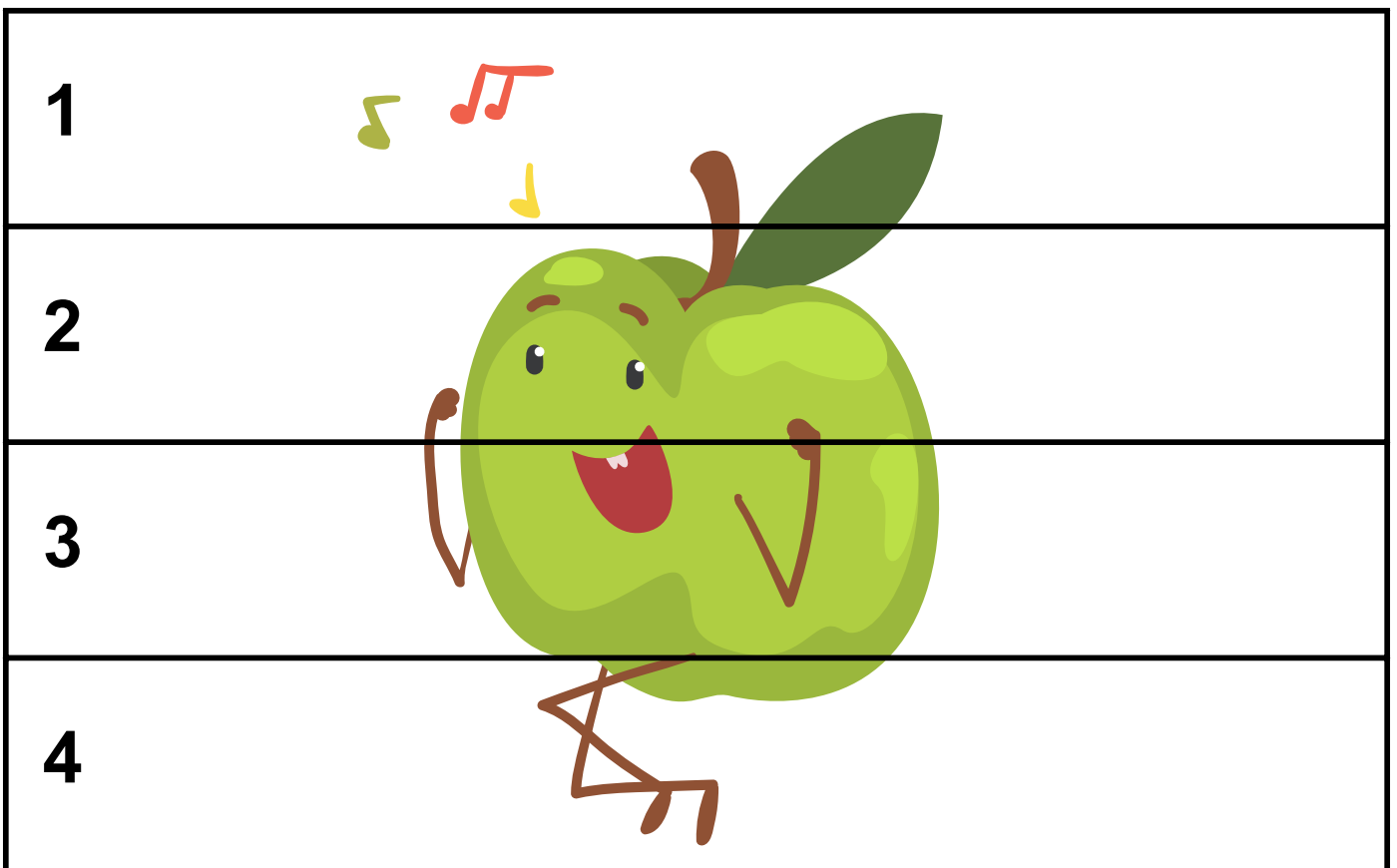
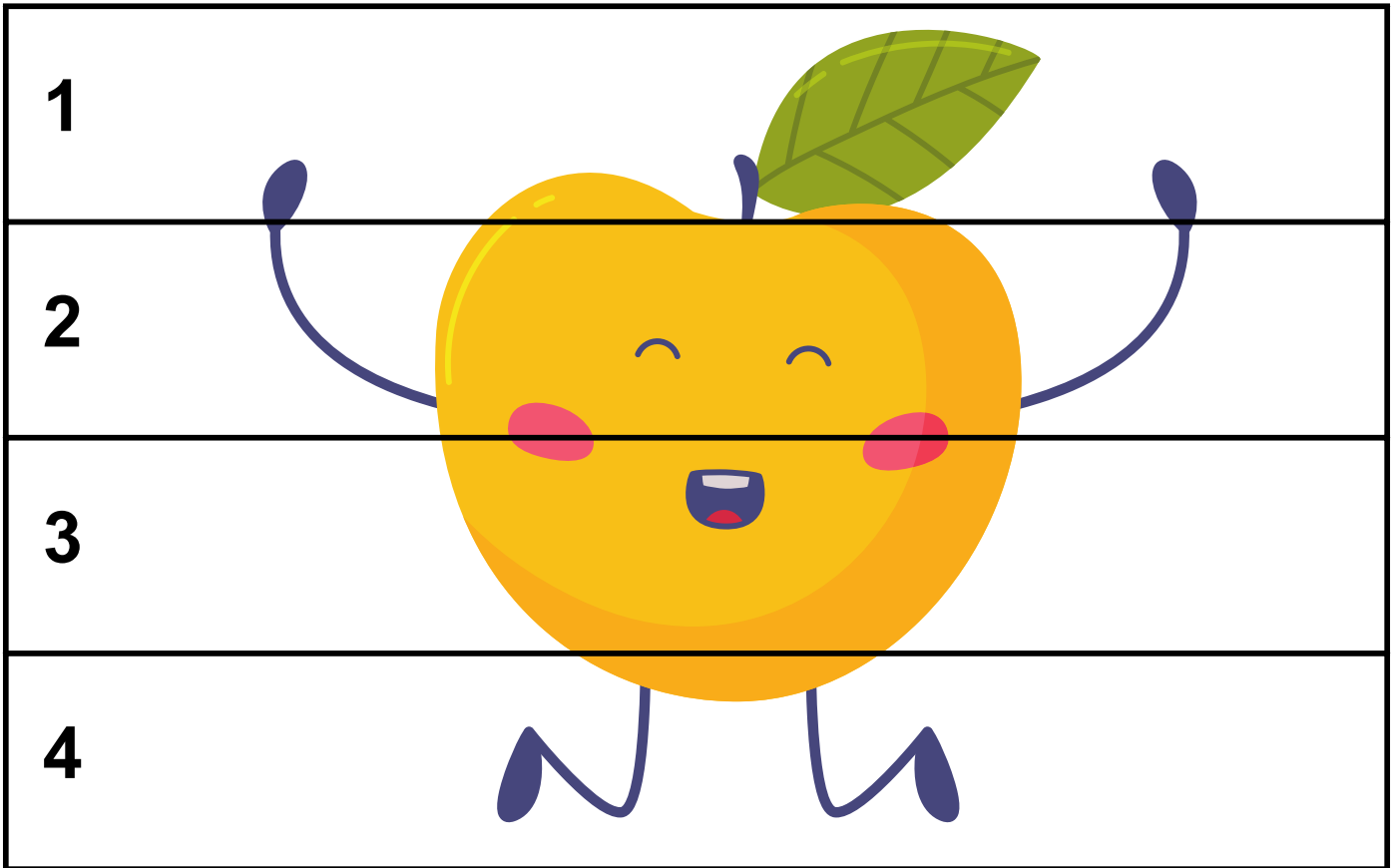
# Apple Puzzle



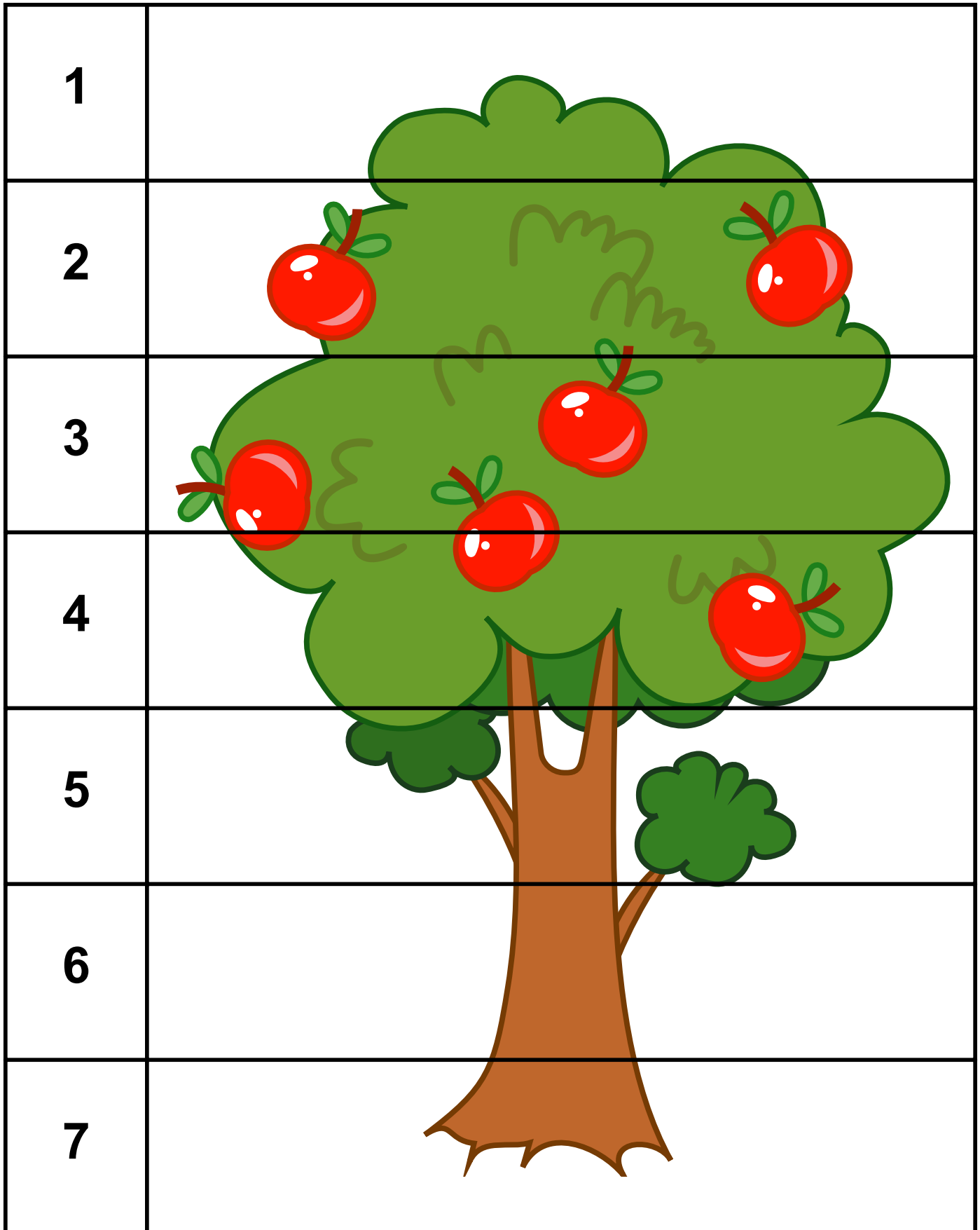
# Apple Puzzle



# Apple Puzzle

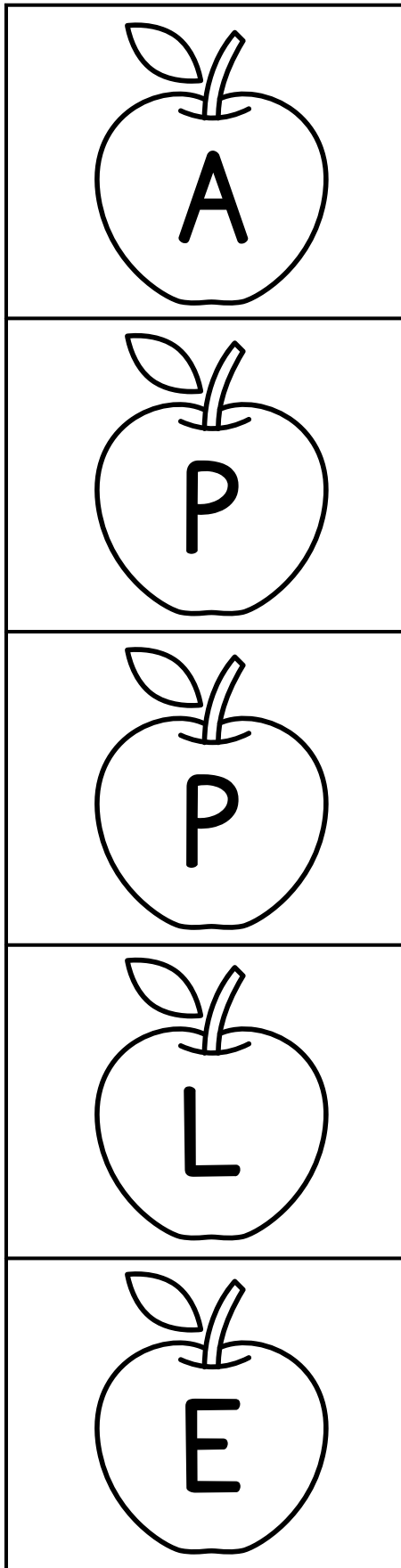


# Apple Puzzle



# Apple

## Matching Game



•

•

•

•

•

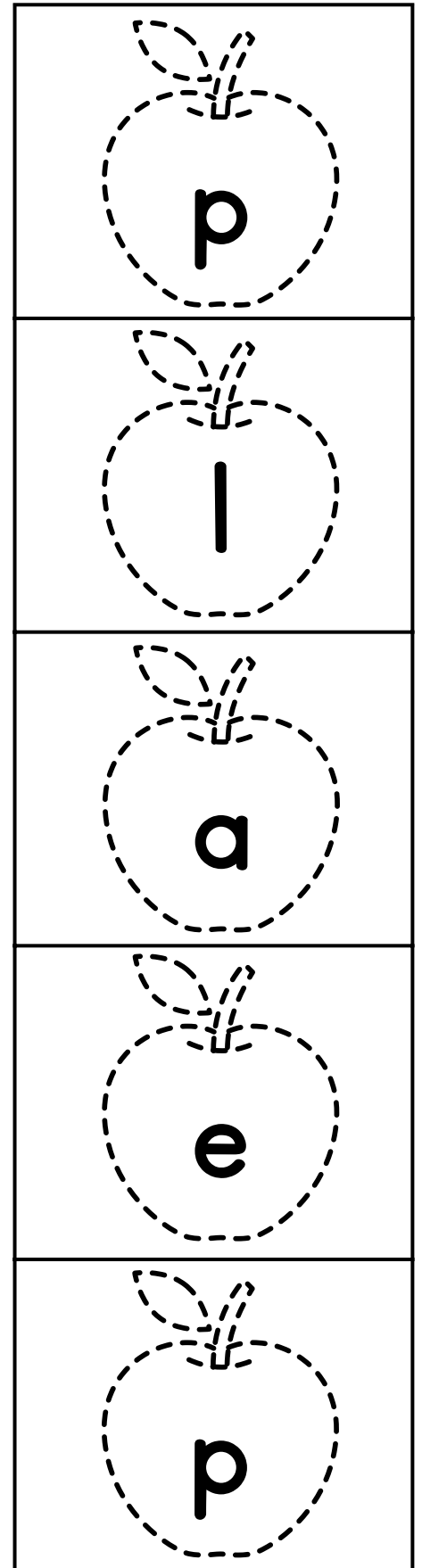
•

•

•

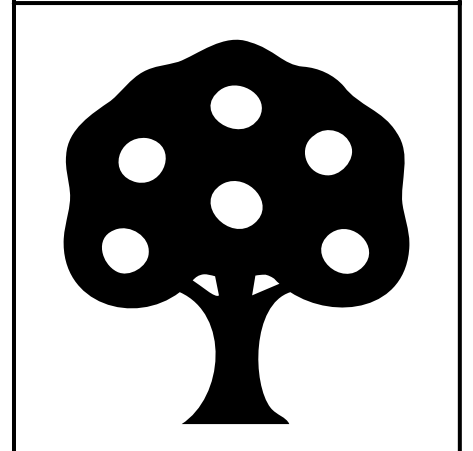
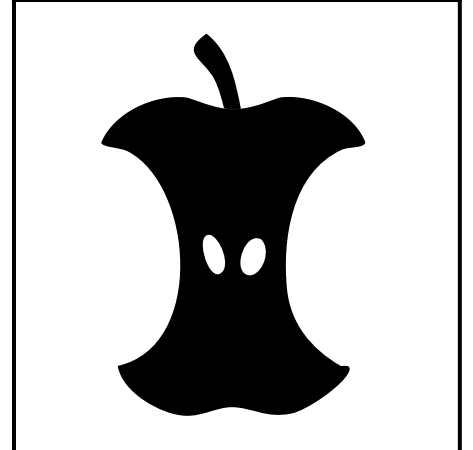
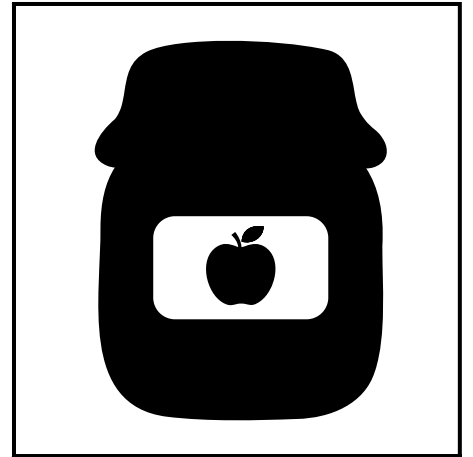
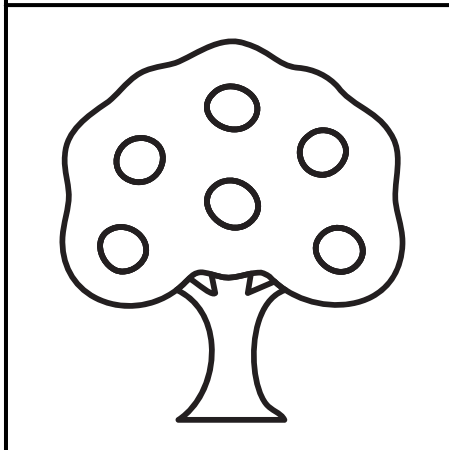
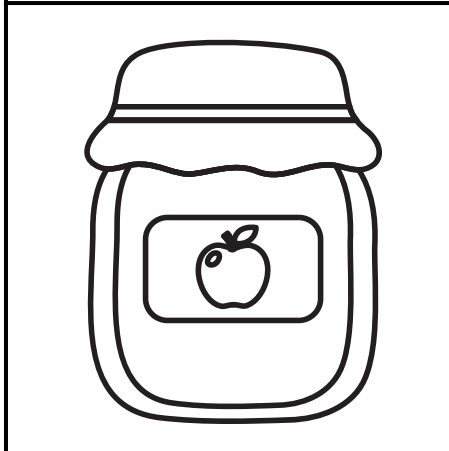
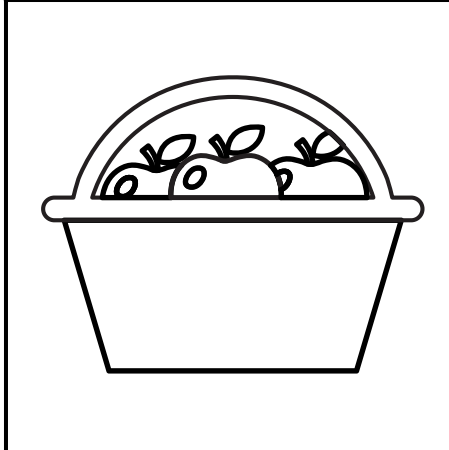
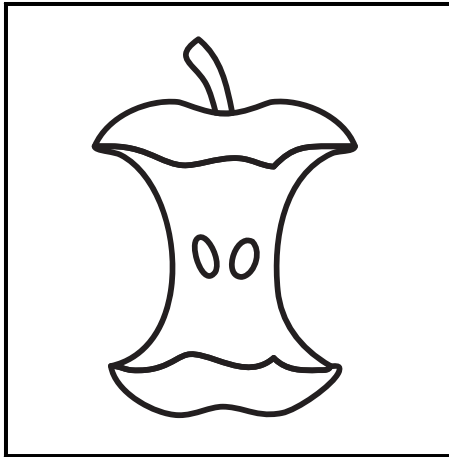
•

•



# Apple

## Matching Game



•

•

•

•

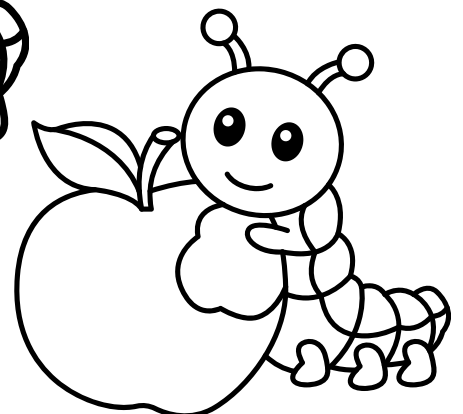
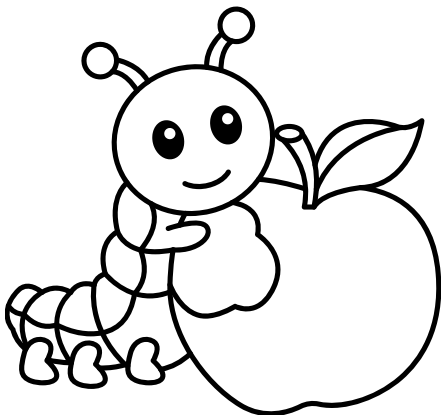
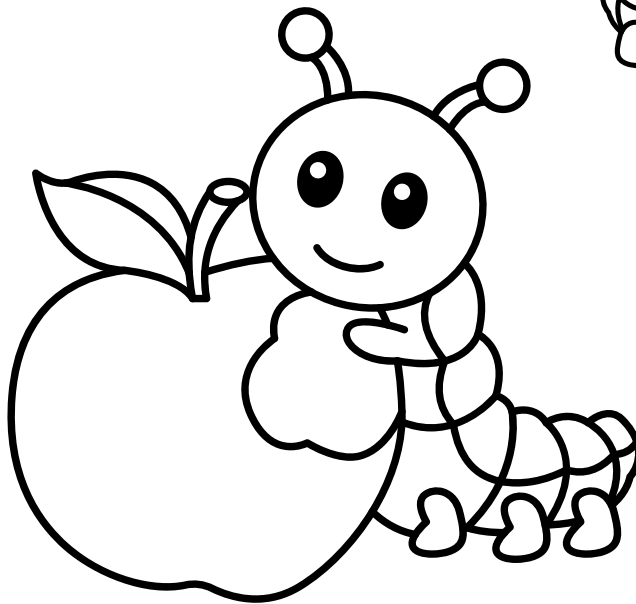
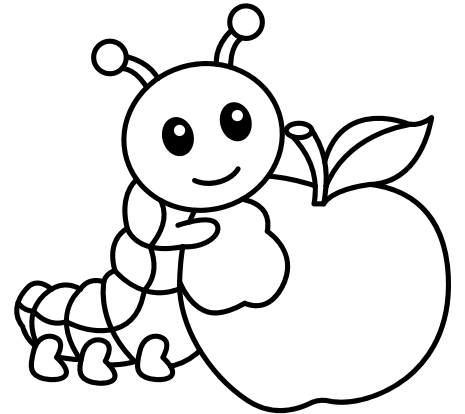
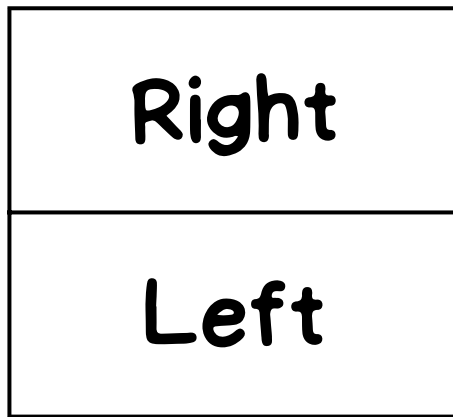
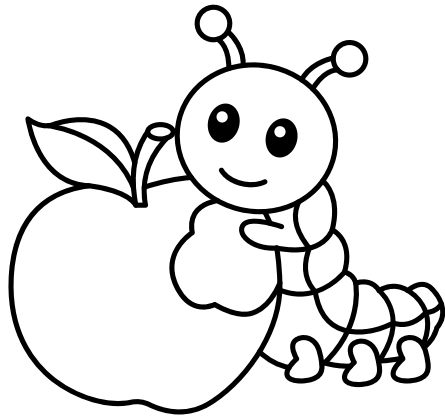
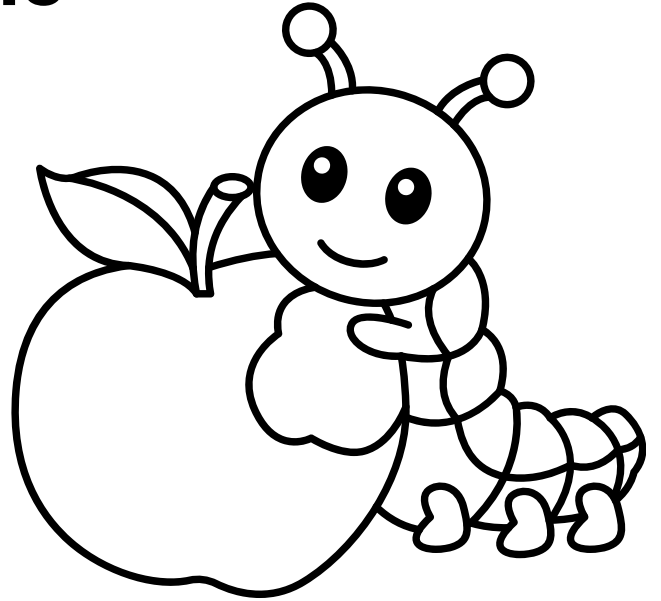
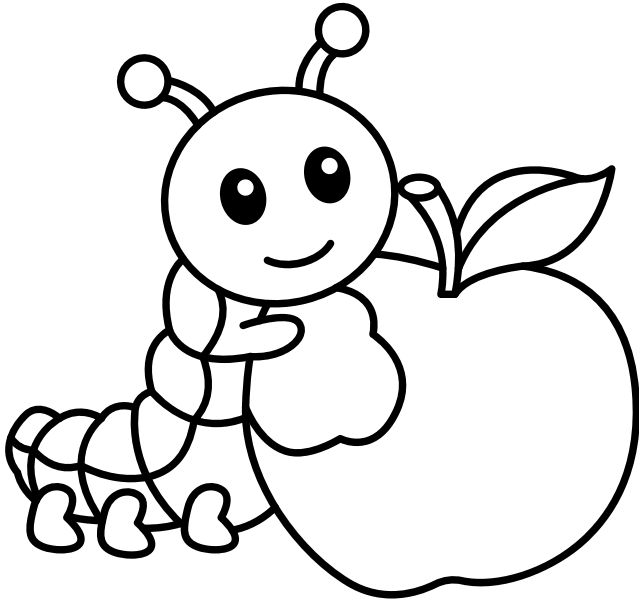
•

•

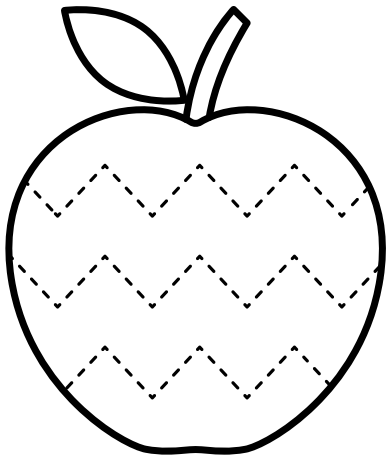
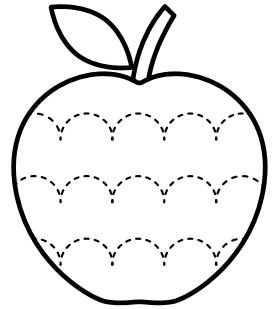
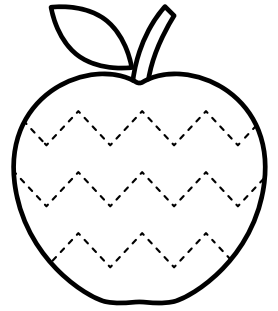
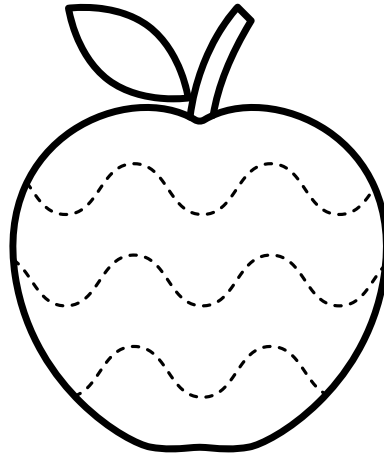
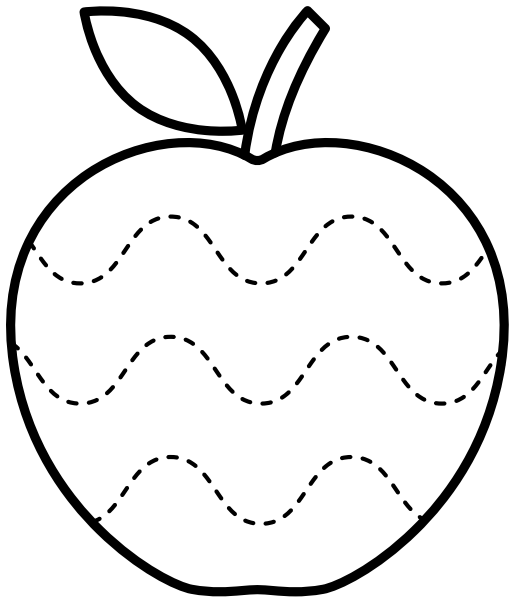
•

•

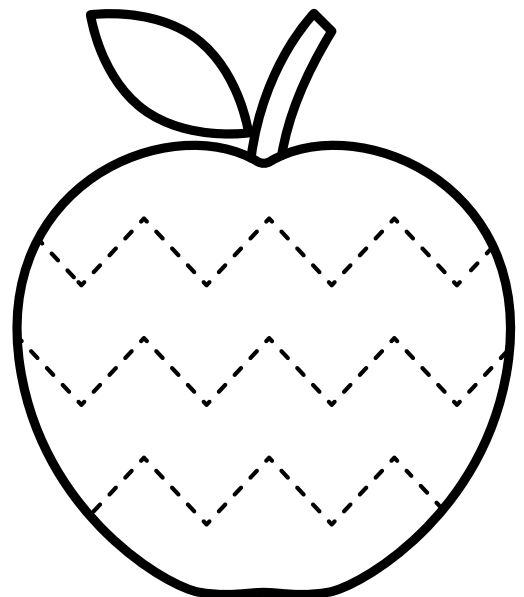
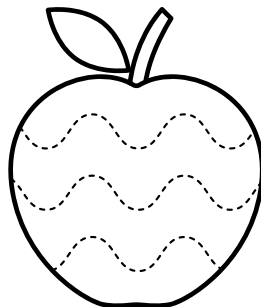
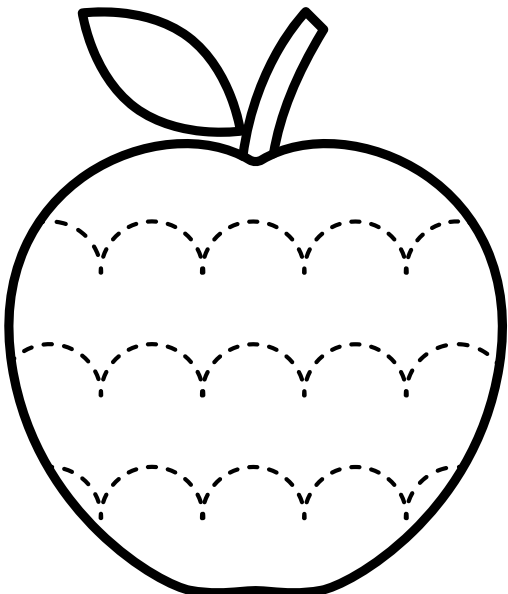
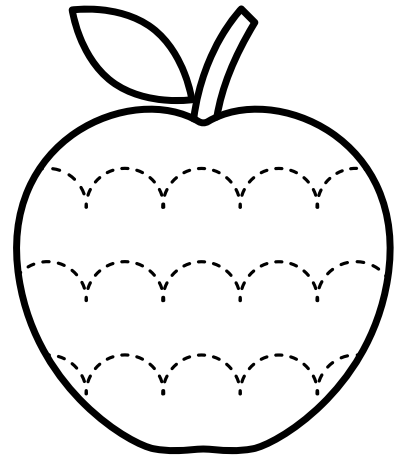
# Apple Matching Game



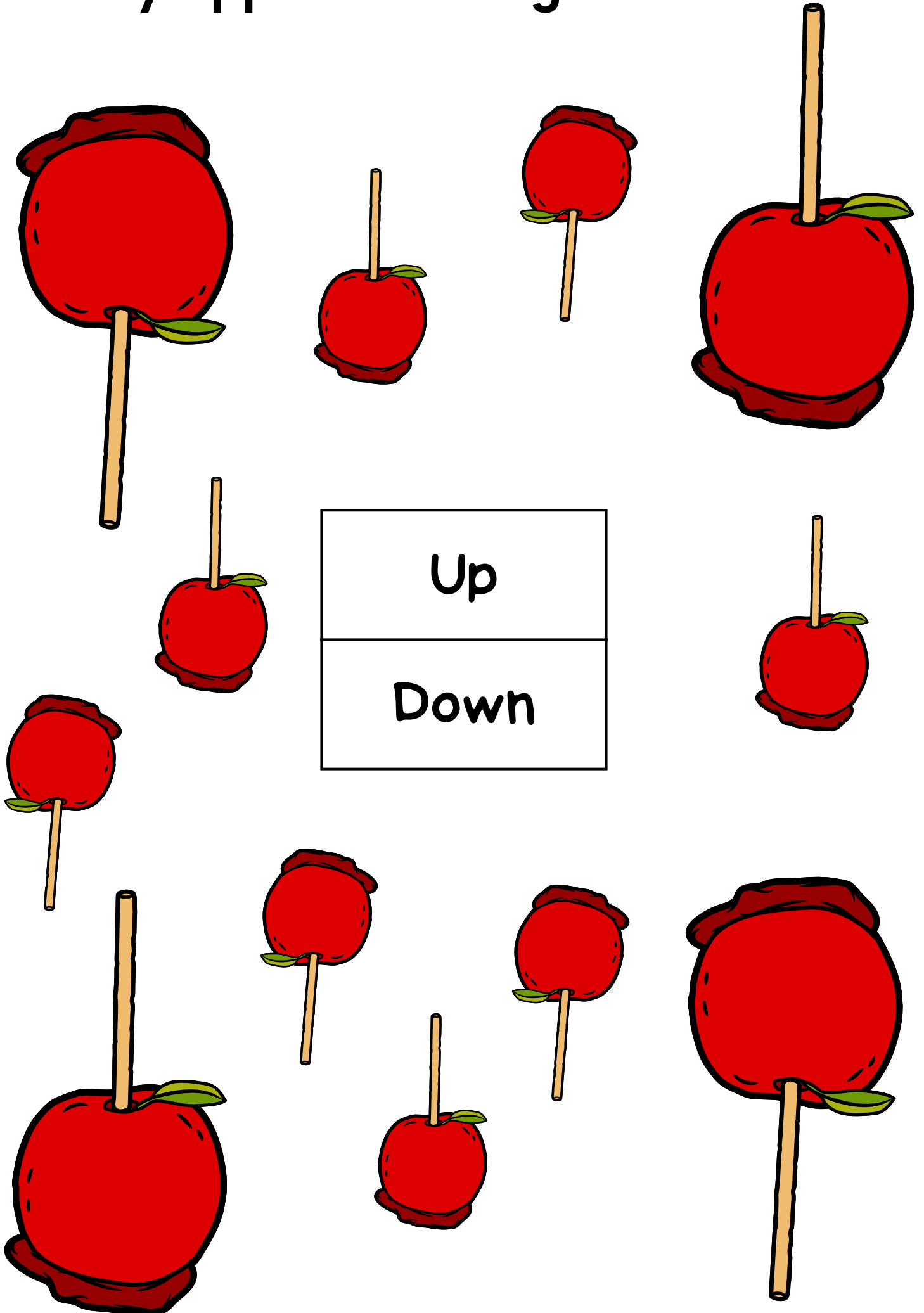
# Apple Matching Game



<b>Big</b>
<b>Medium</b>
<b>Small</b>

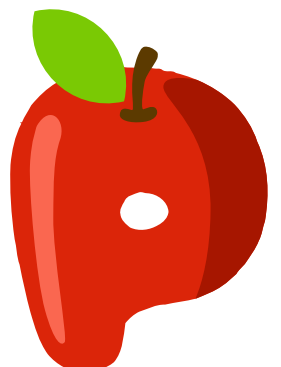
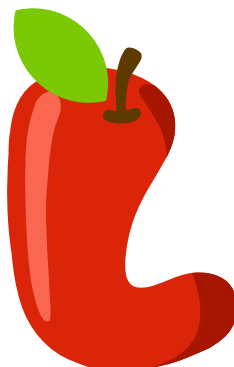
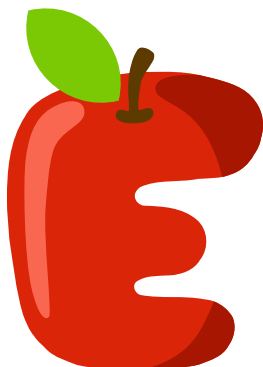
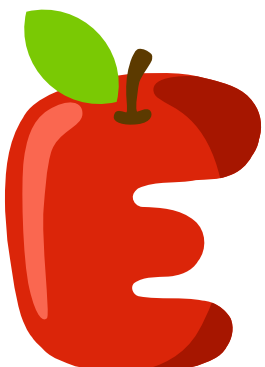
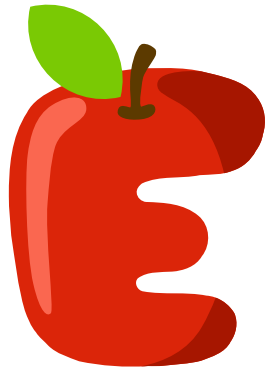
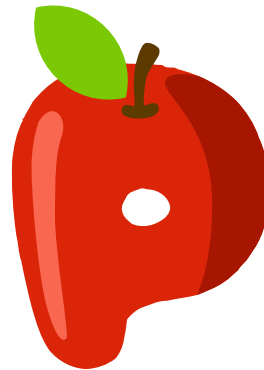
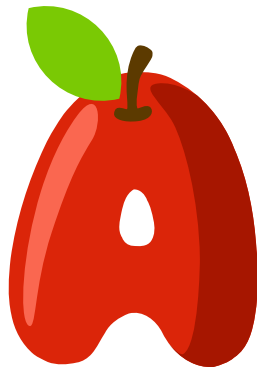
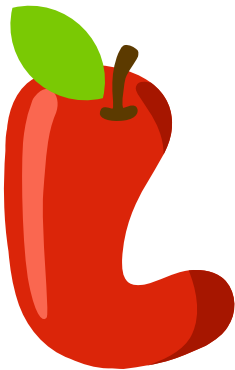
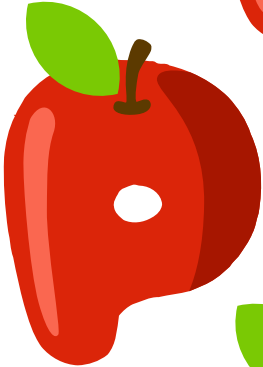
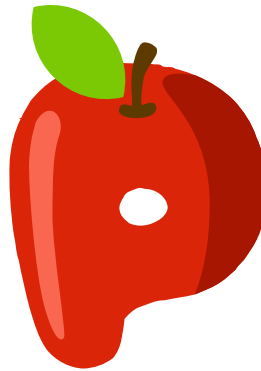
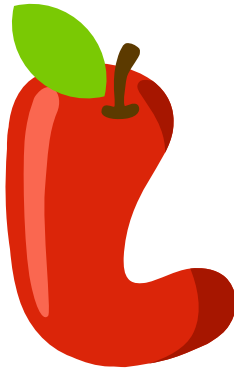
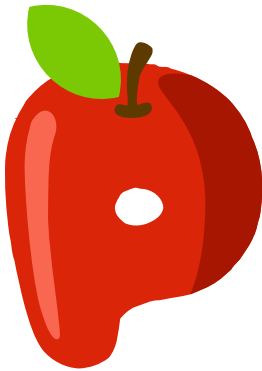
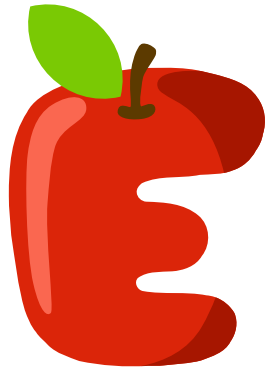
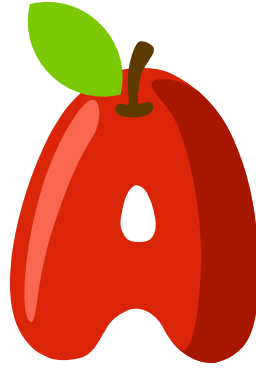
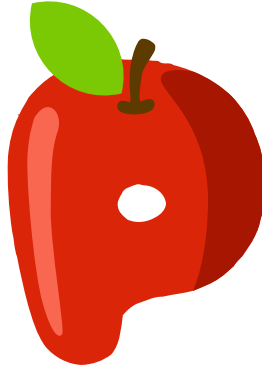
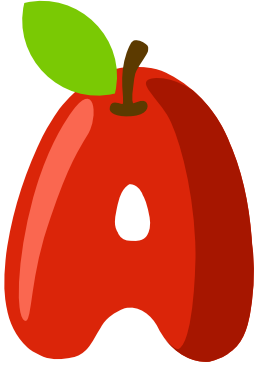


# Candy Apple Matching Game



# How Many?

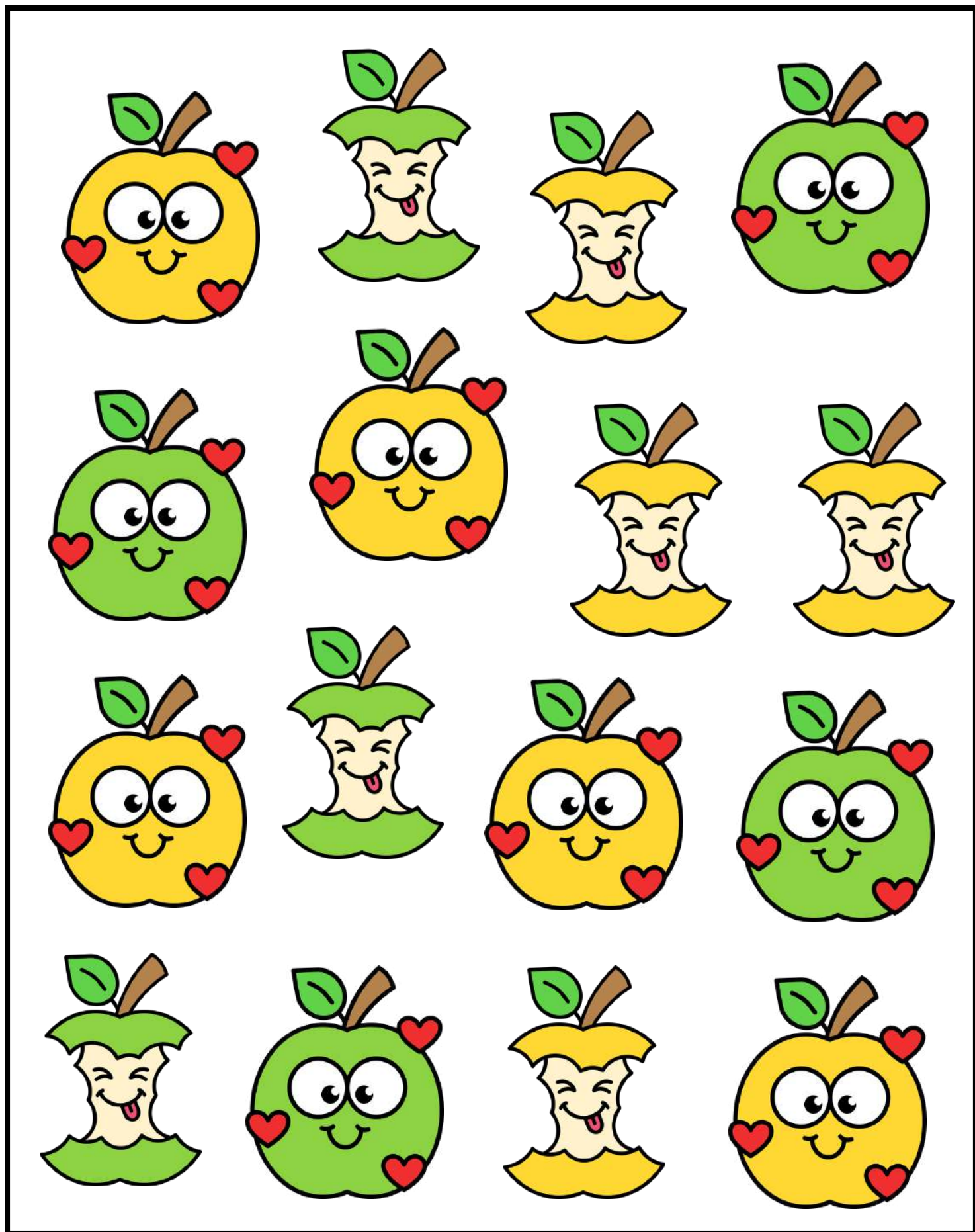
A \_\_\_\_\_ P \_\_\_\_\_ L \_\_\_\_\_ E \_\_\_\_\_



# Apple I Spy

Green \_\_\_\_\_

Yellow \_\_\_\_\_



# Fun Addition

$$\begin{array}{|c|c|c|c|} \hline \text{2} & + & \text{3} & = \\ \hline \end{array}$$

$$\text{3}$$

$$\begin{array}{|c|c|c|c|} \hline \text{4} & + & \text{0} & = \\ \hline \end{array}$$

$$\text{6}$$

$$\begin{array}{|c|c|c|c|} \hline \text{2} & + & \text{1} & = \\ \hline \end{array}$$

$$\text{4}$$

$$\begin{array}{|c|c|c|c|} \hline \text{1} & + & \text{5} & = \\ \hline \end{array}$$

$$\text{2}$$

$$\begin{array}{|c|c|c|c|} \hline \text{1} & + & \text{1} & = \\ \hline \end{array}$$

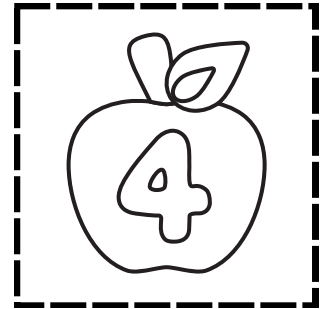
$$\text{5}$$

# Fun Subtraction

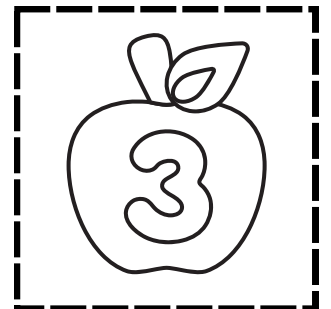
$$5 - 1 = \quad$$



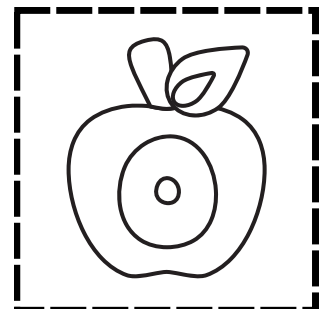
$$3 - 3 = \quad$$



$$2 - 0 = \quad$$



$$8 - 3 = \quad$$



$$7 - 4 = \quad$$

