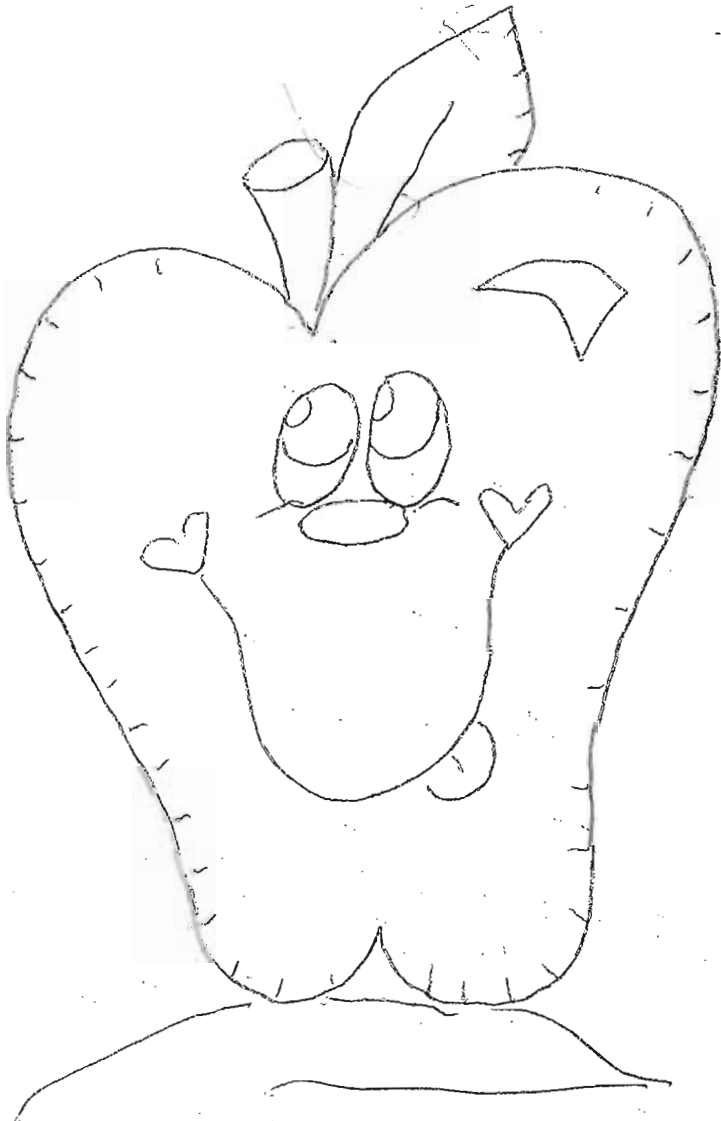


# Apples

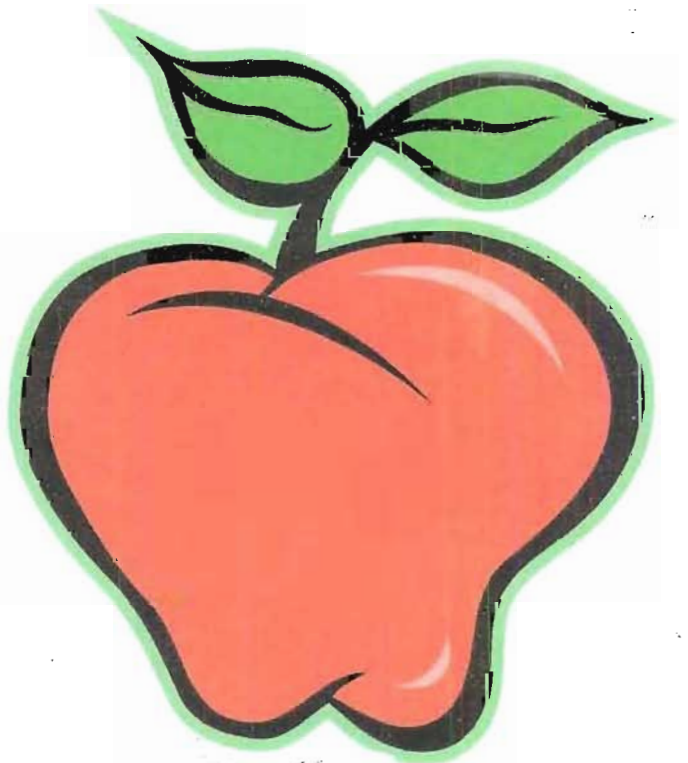
Apple Unit I  
©TeachWithMe.com

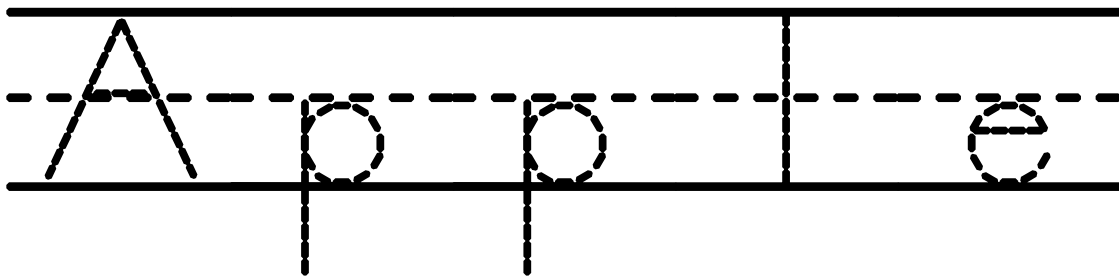
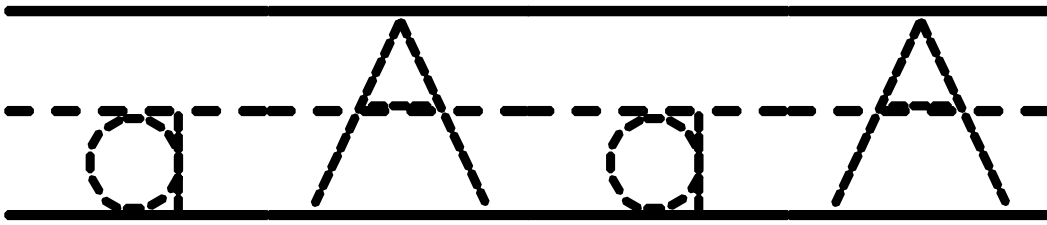
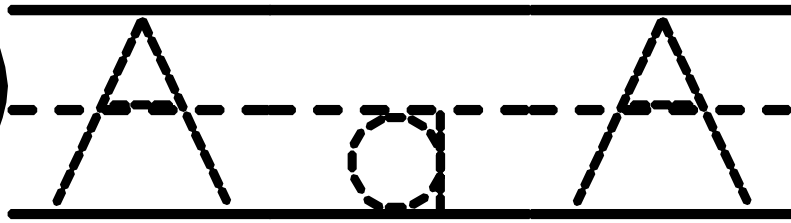
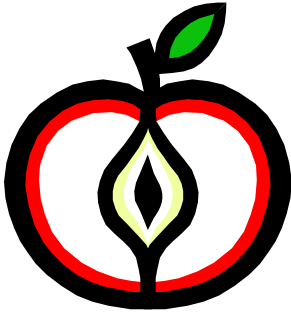
Fold

**Do NOT Disturb!**

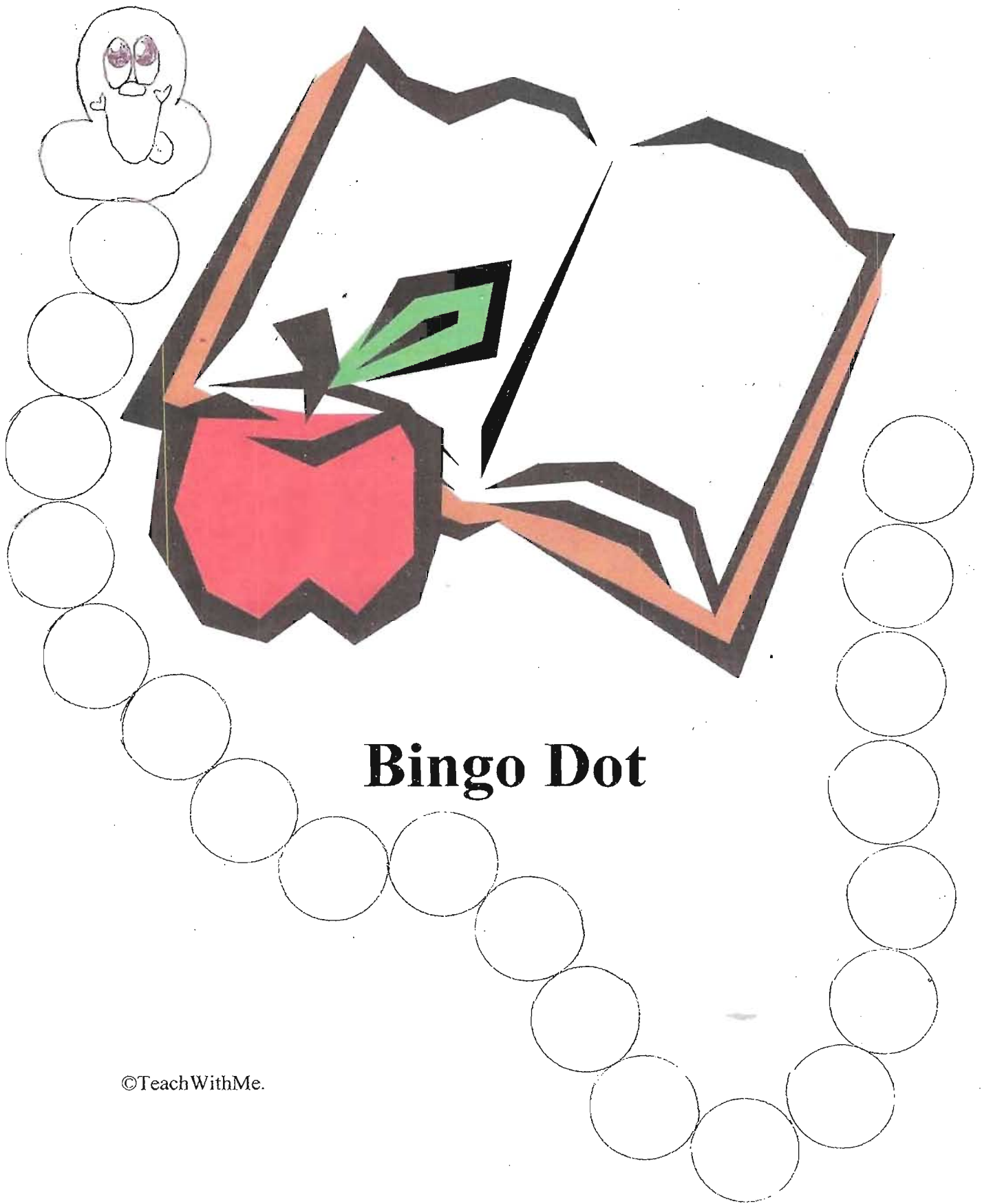


**ENTER at your  
own risk!**

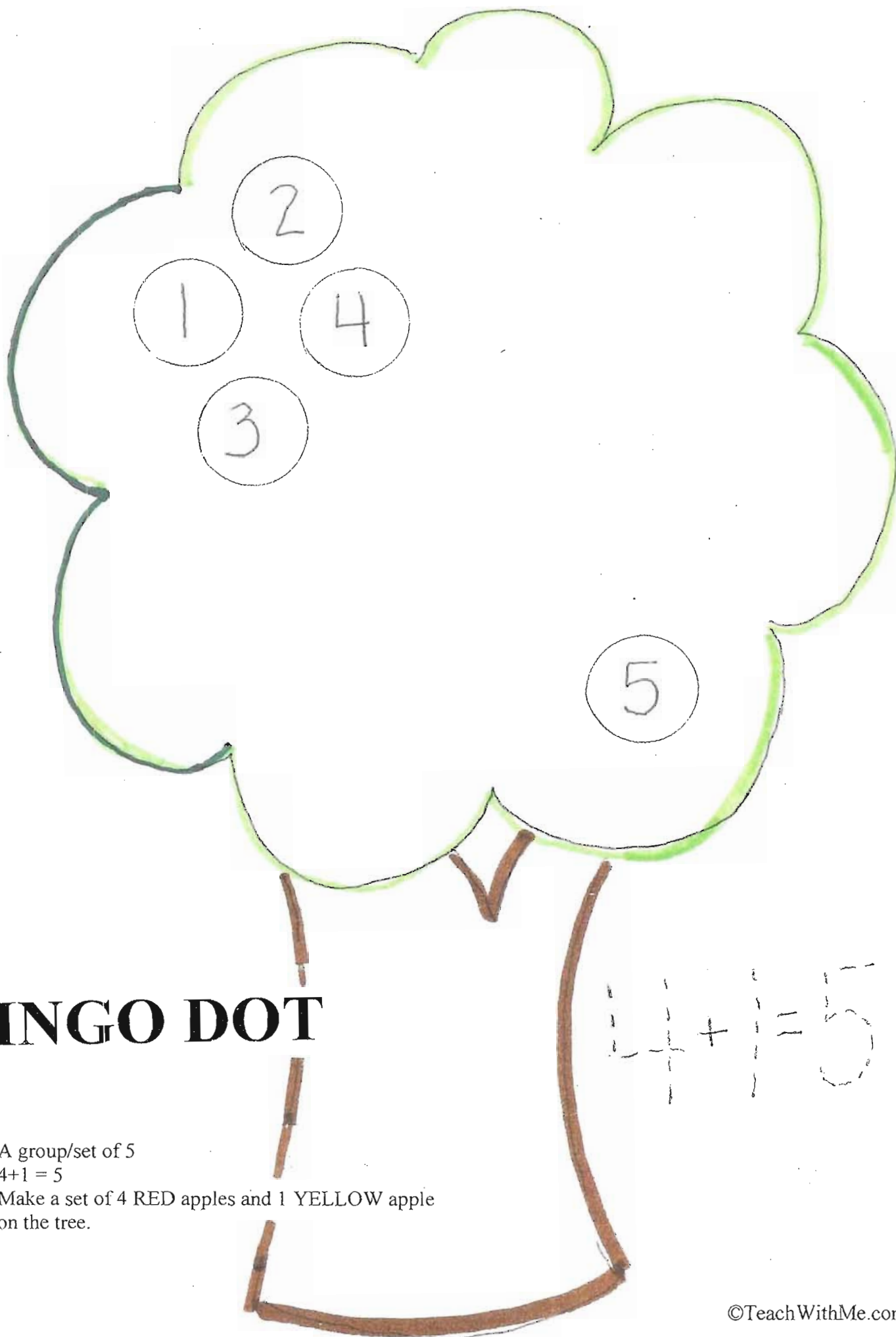




Write some Aa's on your own on the bottom.



# Bingo Dot

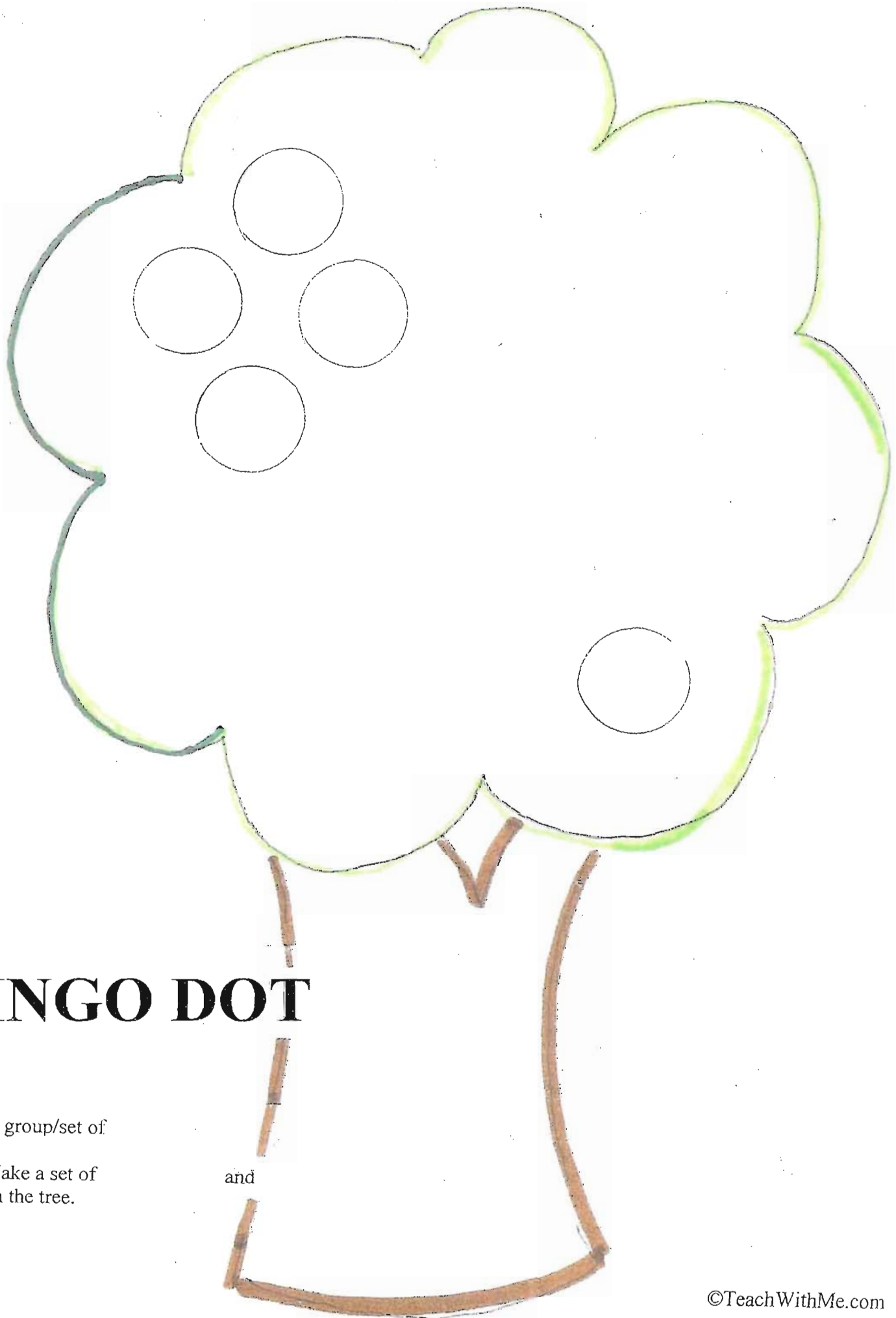


# BINGO DOT

A group/set of 5

$$4 + 1 = 5$$

Make a set of 4 RED apples and 1 YELLOW apple on the tree.

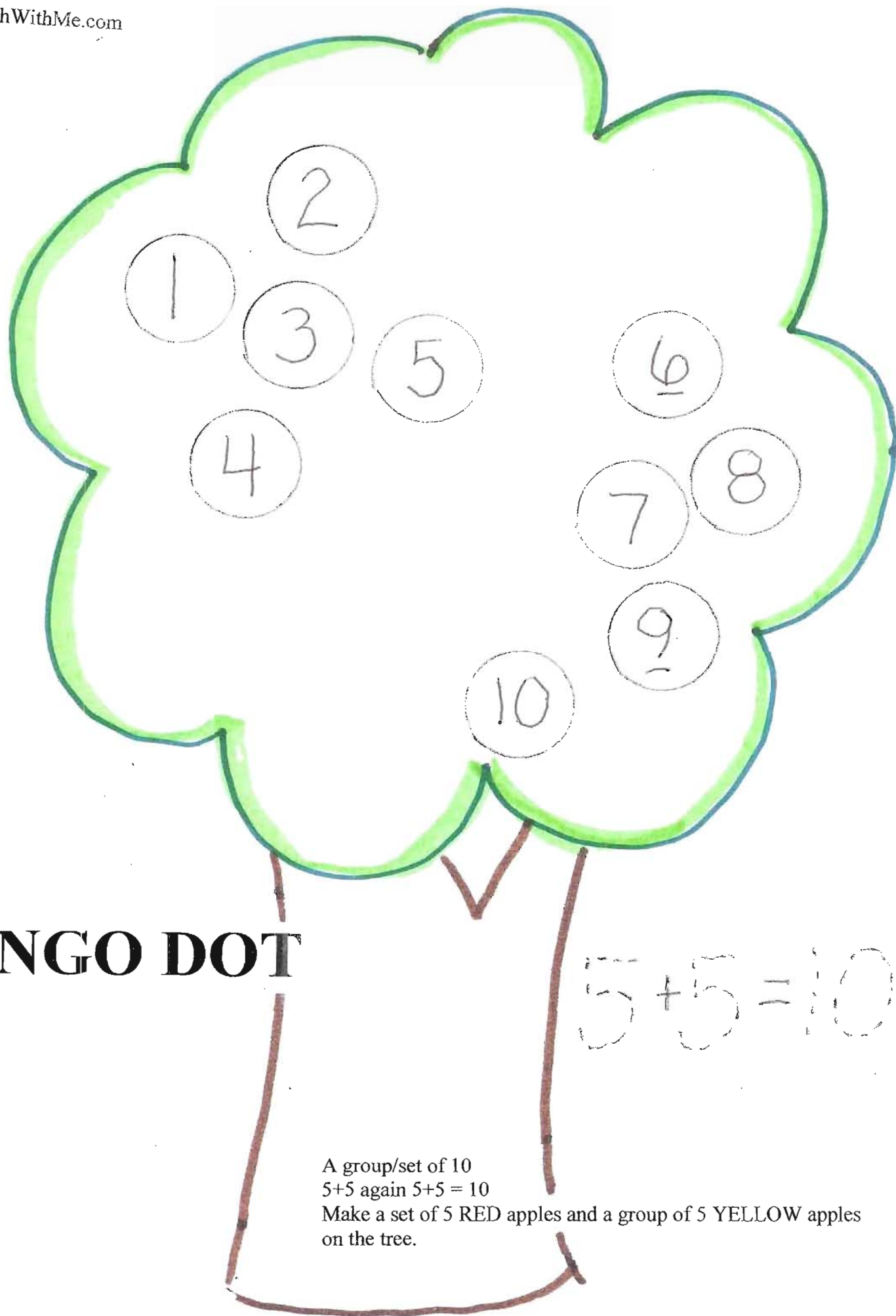


# BINGO DOT

A group/set of

Make a set of  
on the tree.

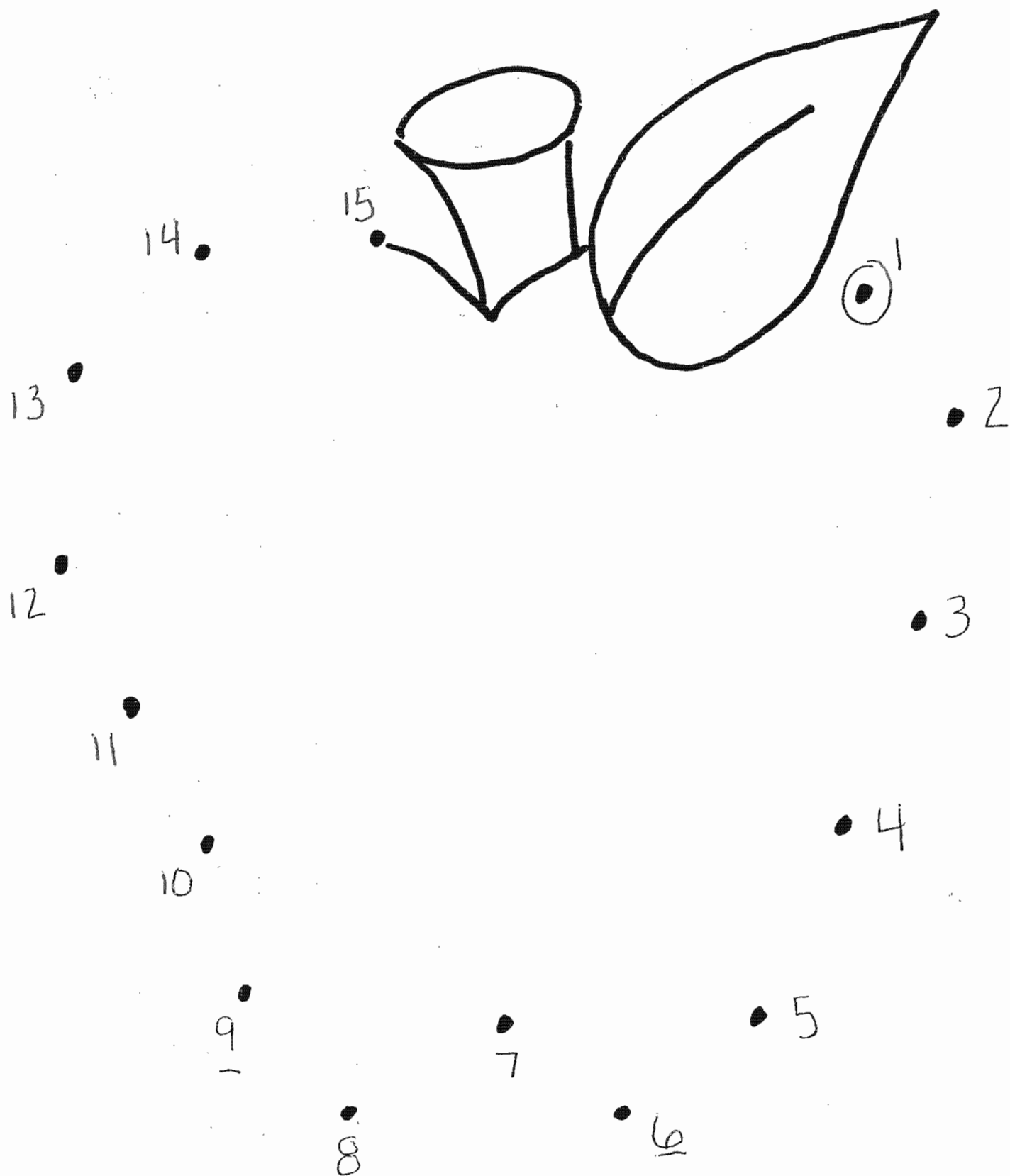
and



# BINGO DOT

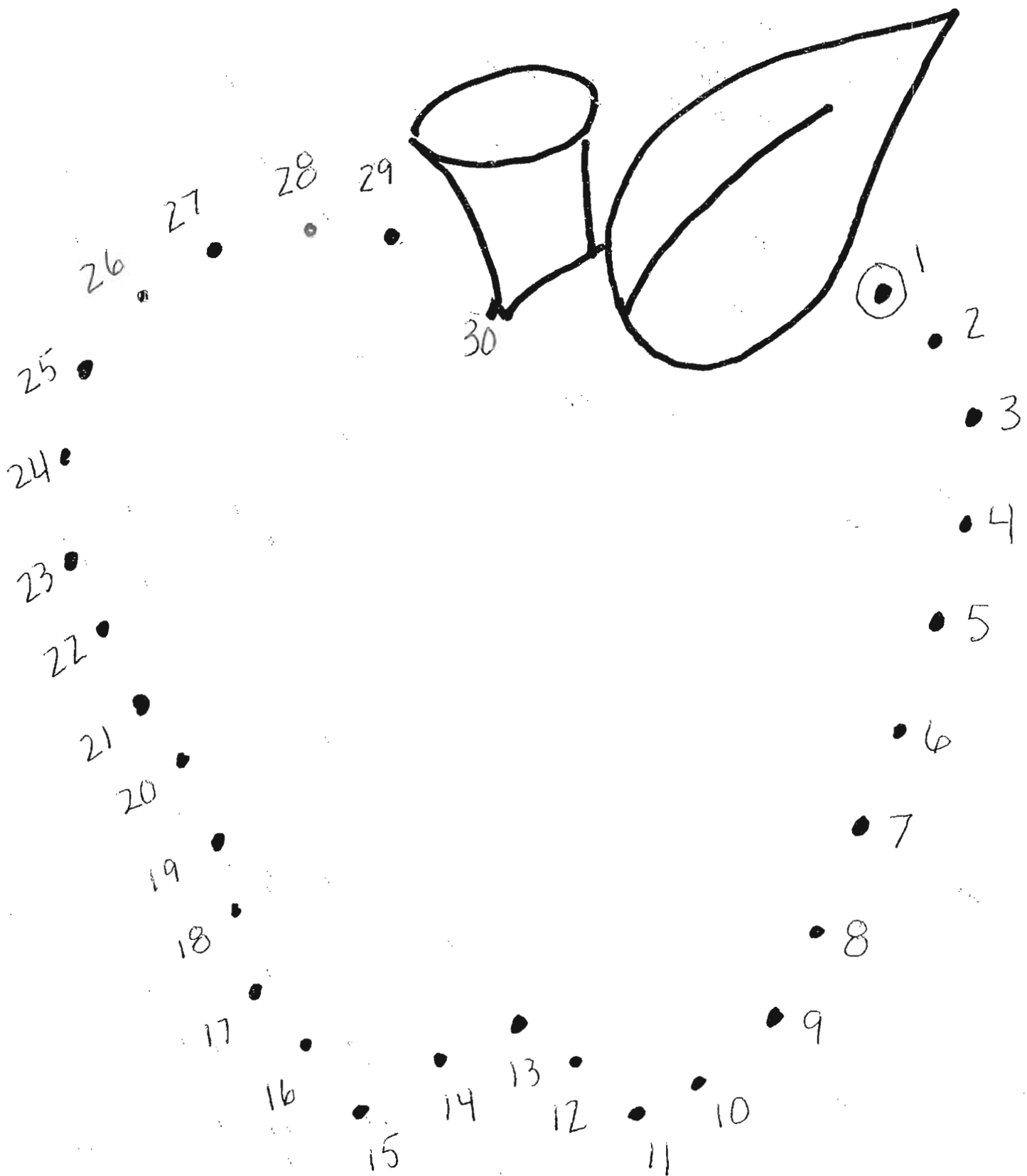
A group/set of 10  
 $5+5$  again  $5+5=10$

Make a set of 5 RED apples and a group of 5 YELLOW apples on the tree.

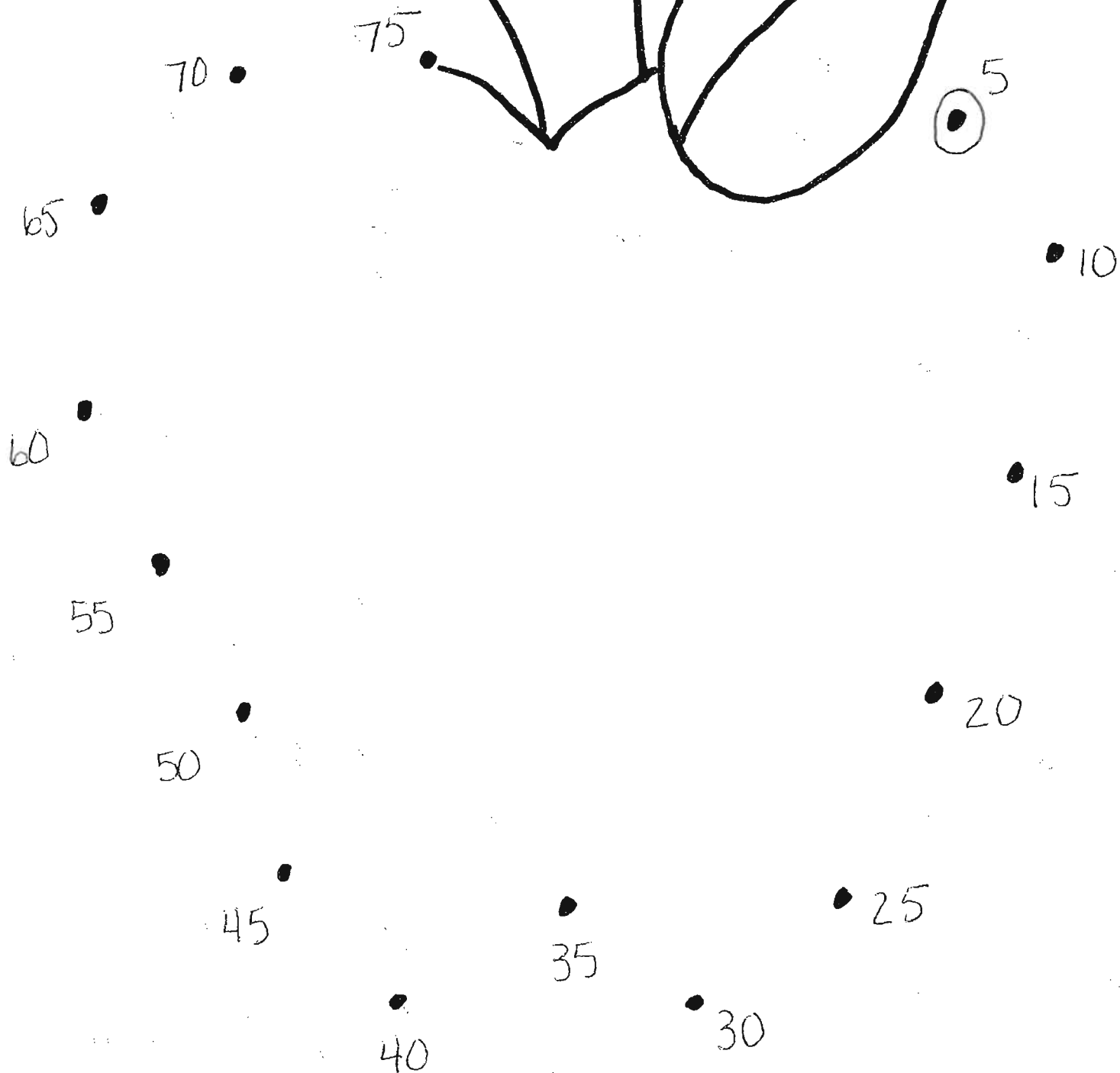
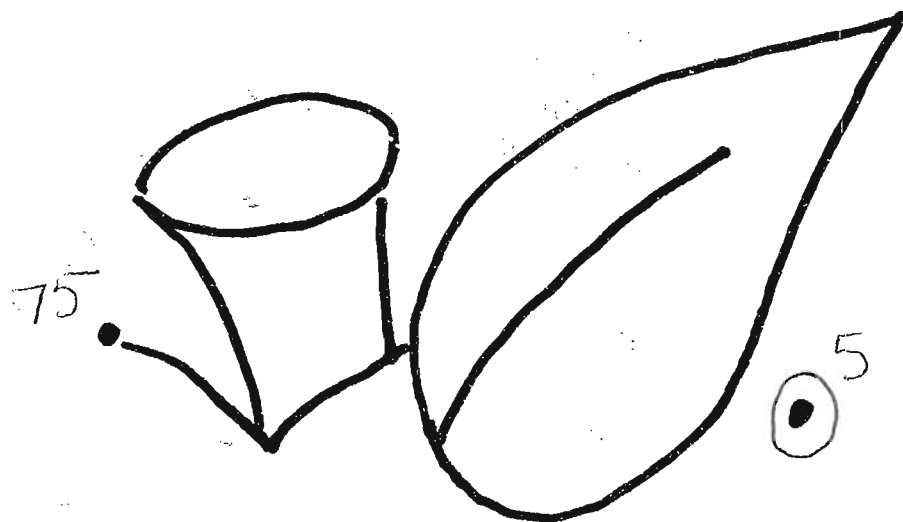


**Apple Dot-to-Dot**

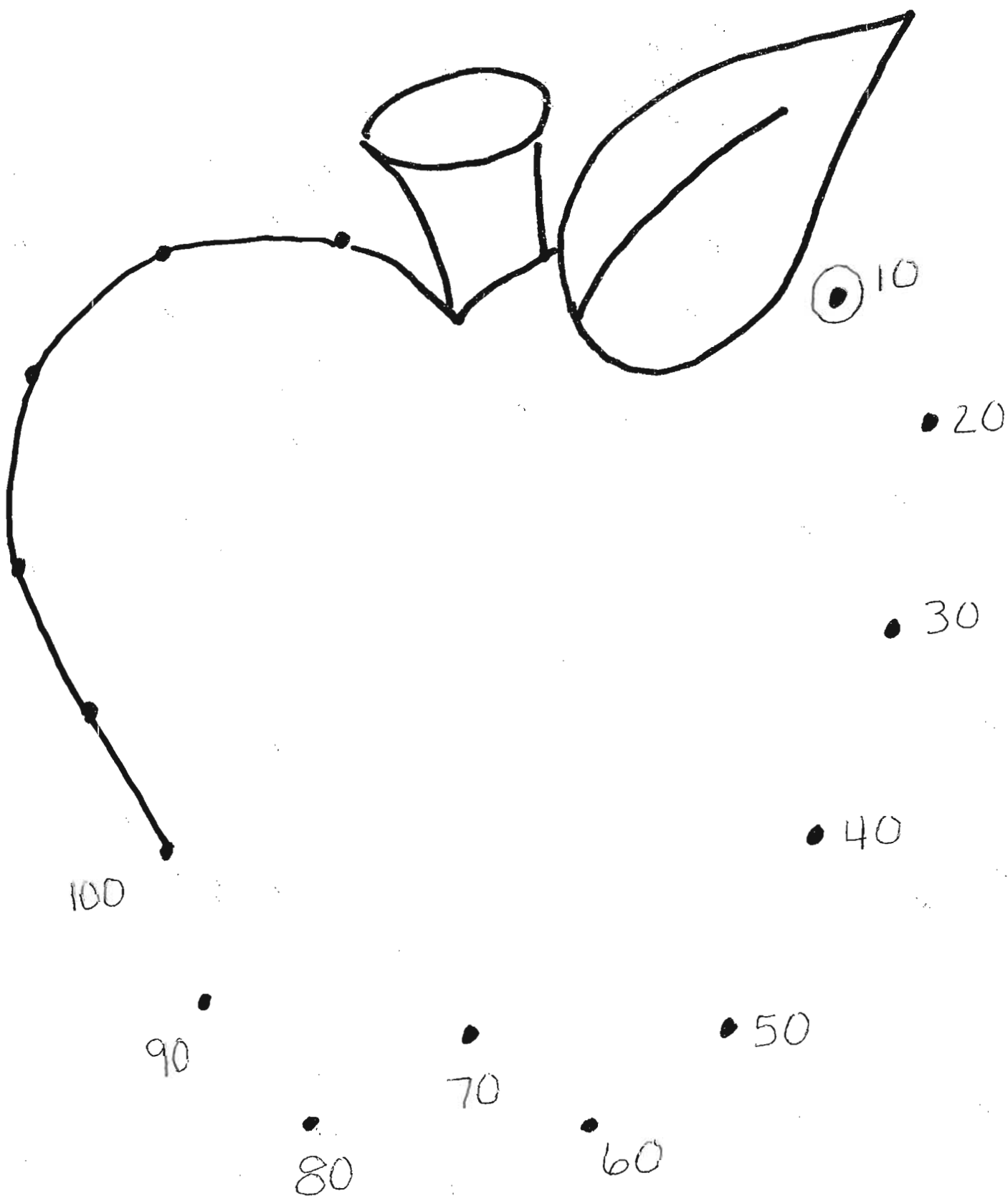




**Apple Dot-to-Dot**

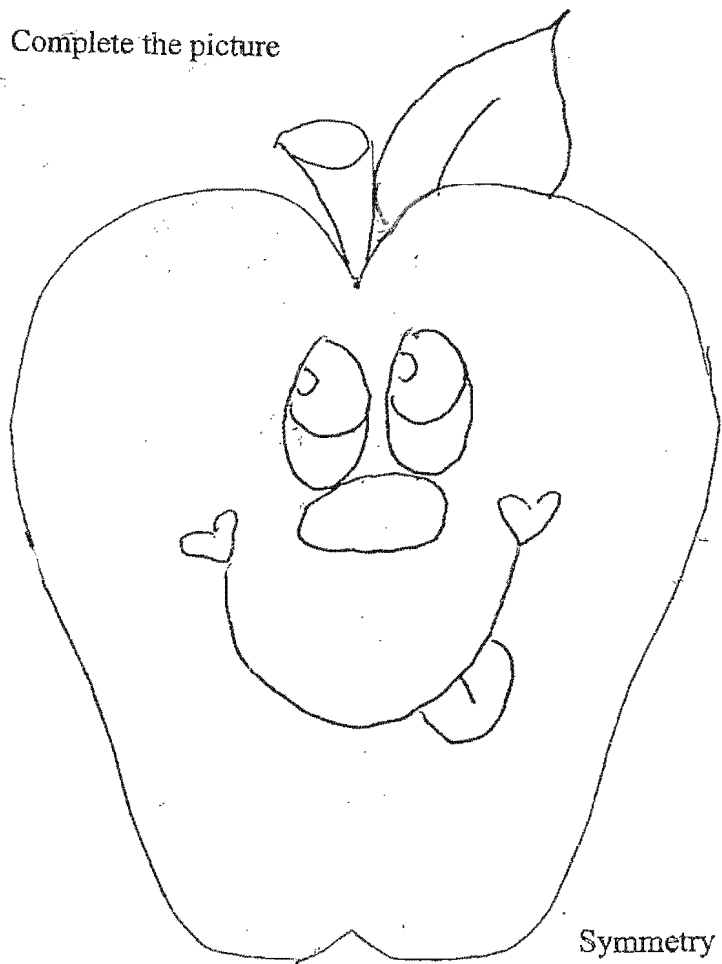


**Apple Dot-to-Dot**



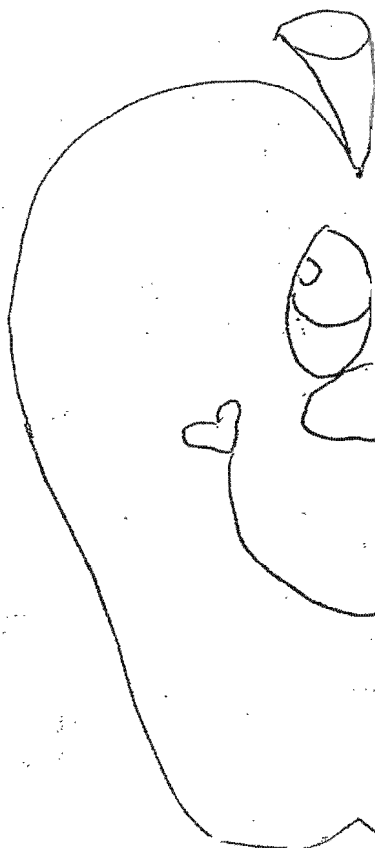
## Apple Dot-to-Dot

Complete the picture

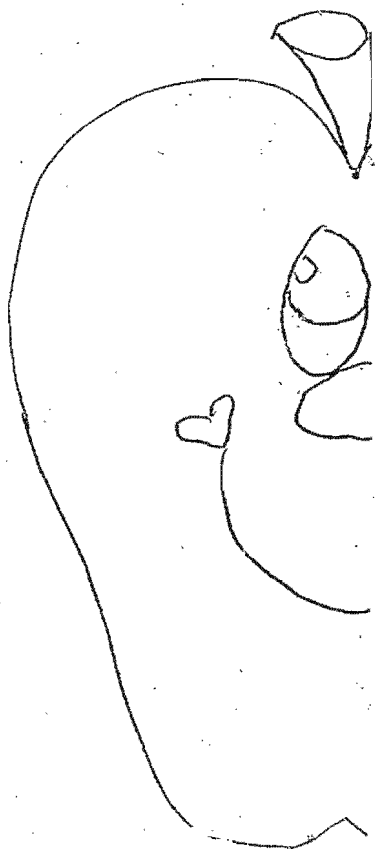


Symmetry

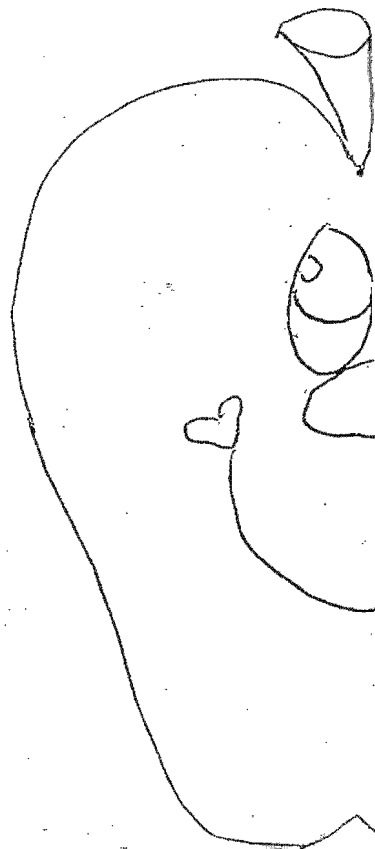
Complete the picture



Complete the picture



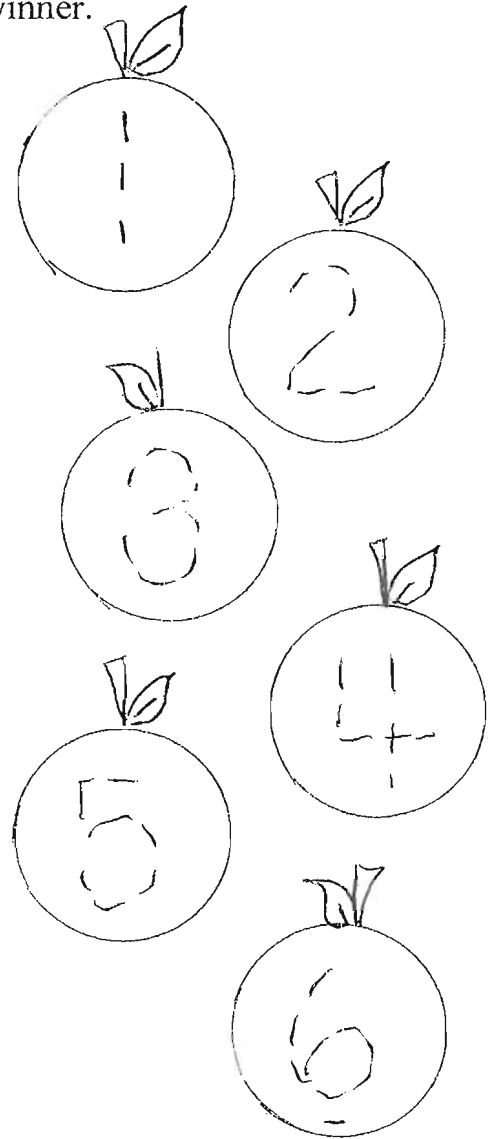
Complete the picture



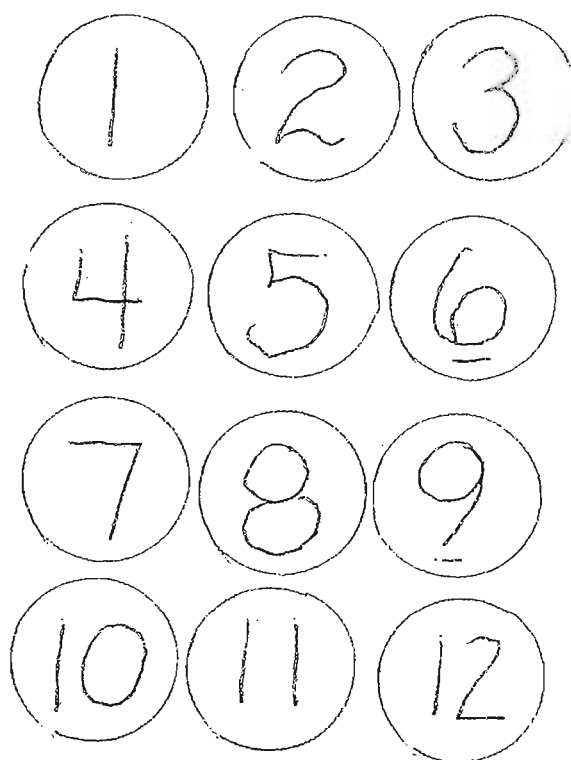
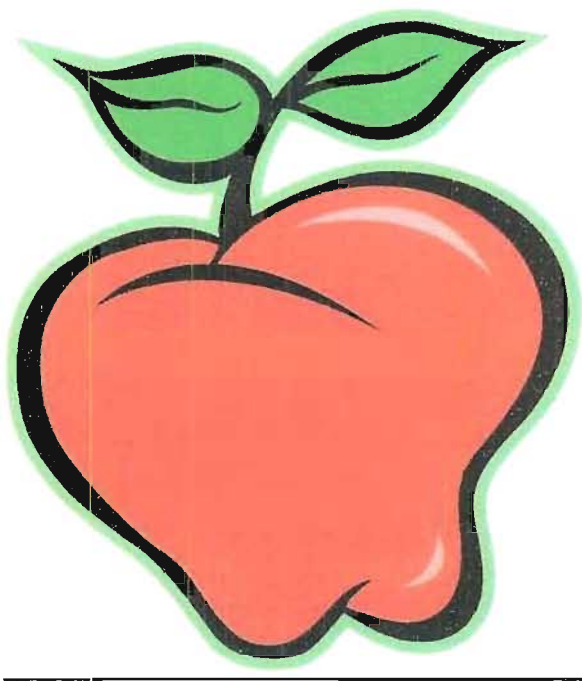
# Apples On A Roll!

## Directions:

- ❖ Pick a partner
- ❖ Roll the dice
- ❖ High number goes 1<sup>st</sup>.
- ❖ Whatever # you roll color in that circle.
- ❖ Take turns rolling the dice with your pal.
- ❖ If you've already rolled that # it becomes your partner's turn.
- ❖ The 1<sup>st</sup> one to color in all of their circles is the winner.



## Apples On An Addition & Subtraction Roll

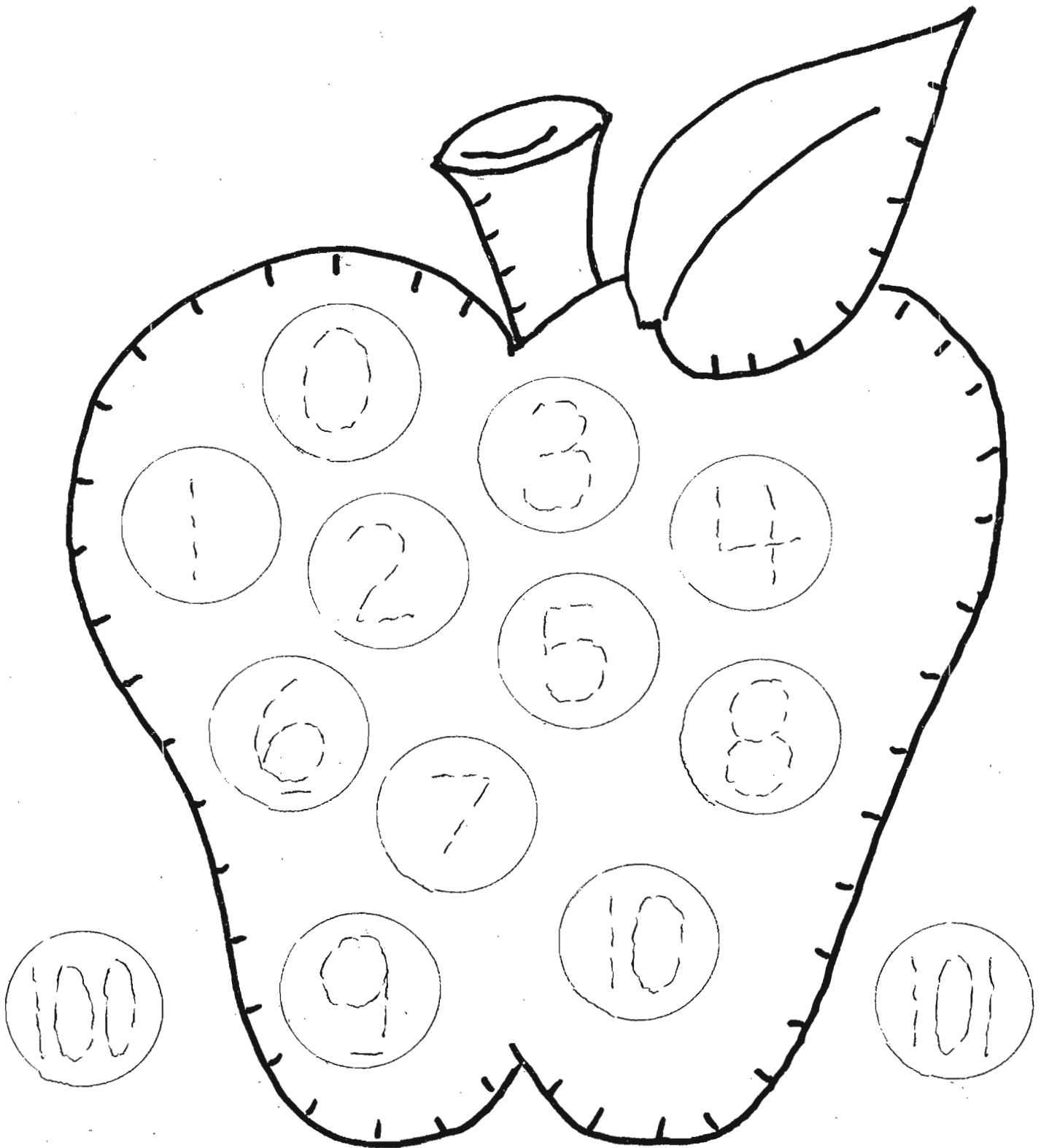


### Directions:

- Choose a partner.
- Roll the dice.
- High number goes 1<sup>st</sup>.
- Roll the dice.
- You may add or subtract the dice to get a number.
- Color in that numbered circle on your paper.
- Write the equation on the back of the paper.
- The 1<sup>st</sup> player to color in all of their numbers is the winner.

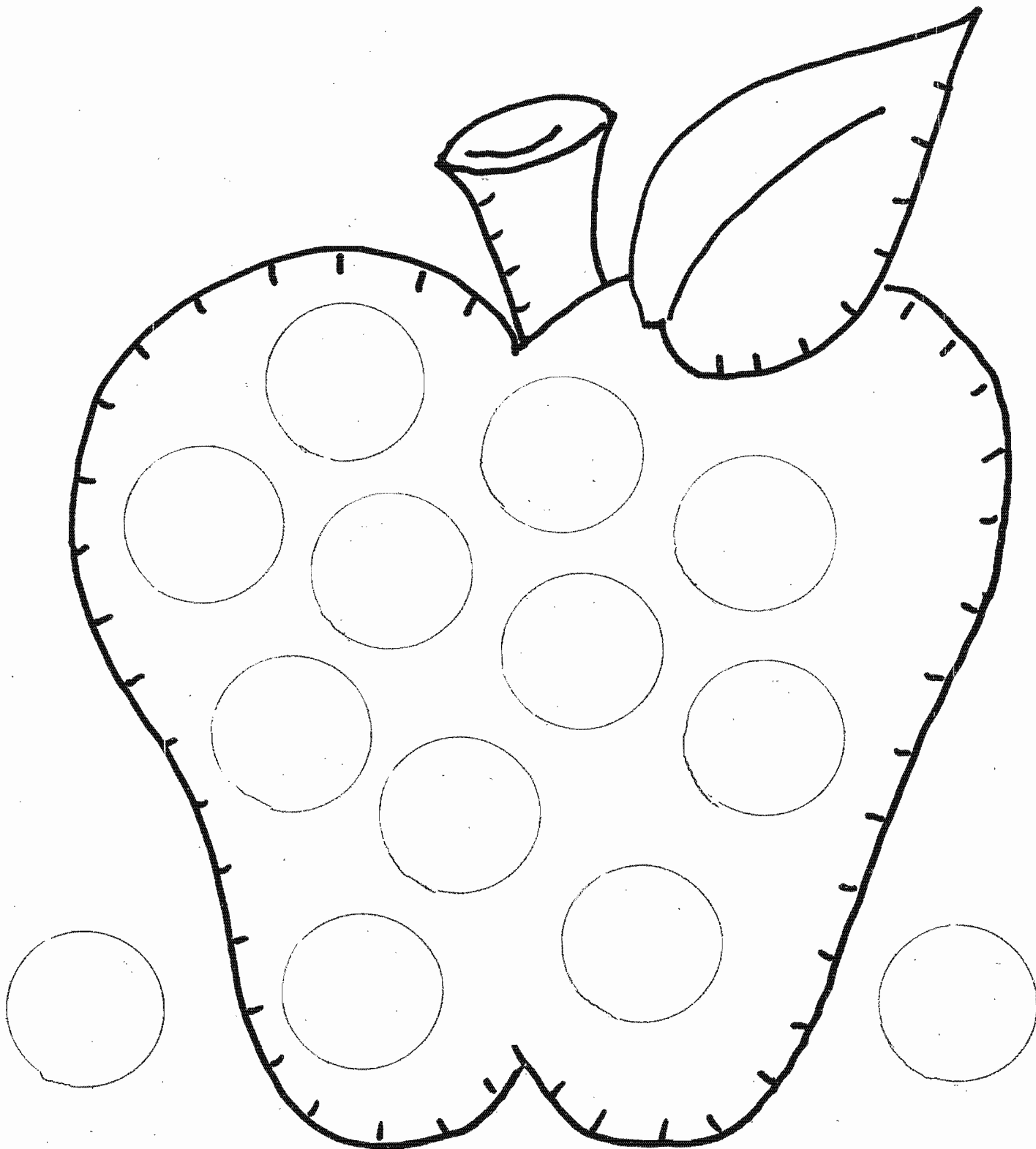
# I SPY!

Please play I Spy with me at home.  
TRACE the circle and the number.



# I SPY!

Please play I Spy with me at home.  
TRACE the circle and the number.

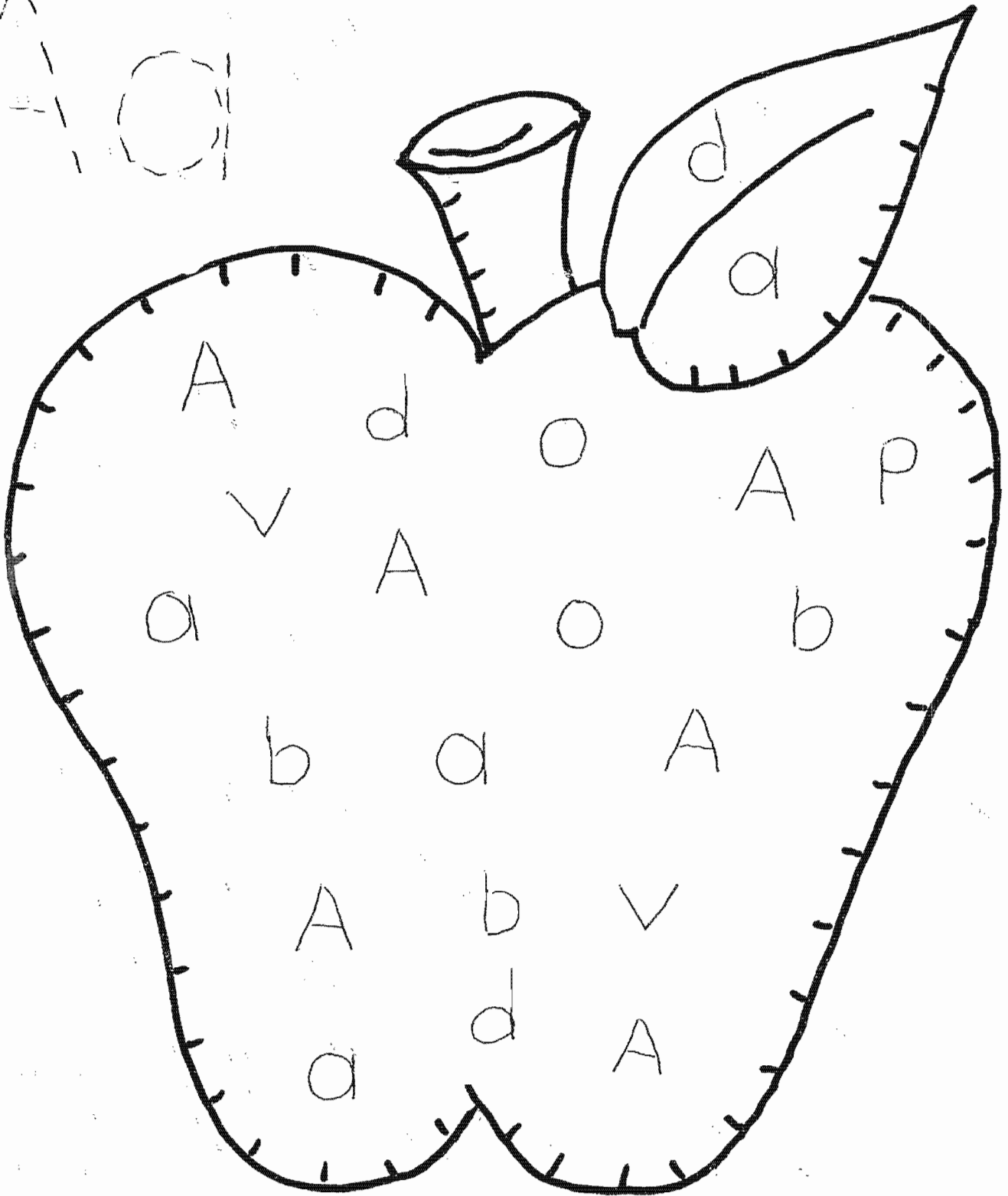




# I Spy A Letter!

CIRCLE all of the capital A's and lowercase a's.

A a

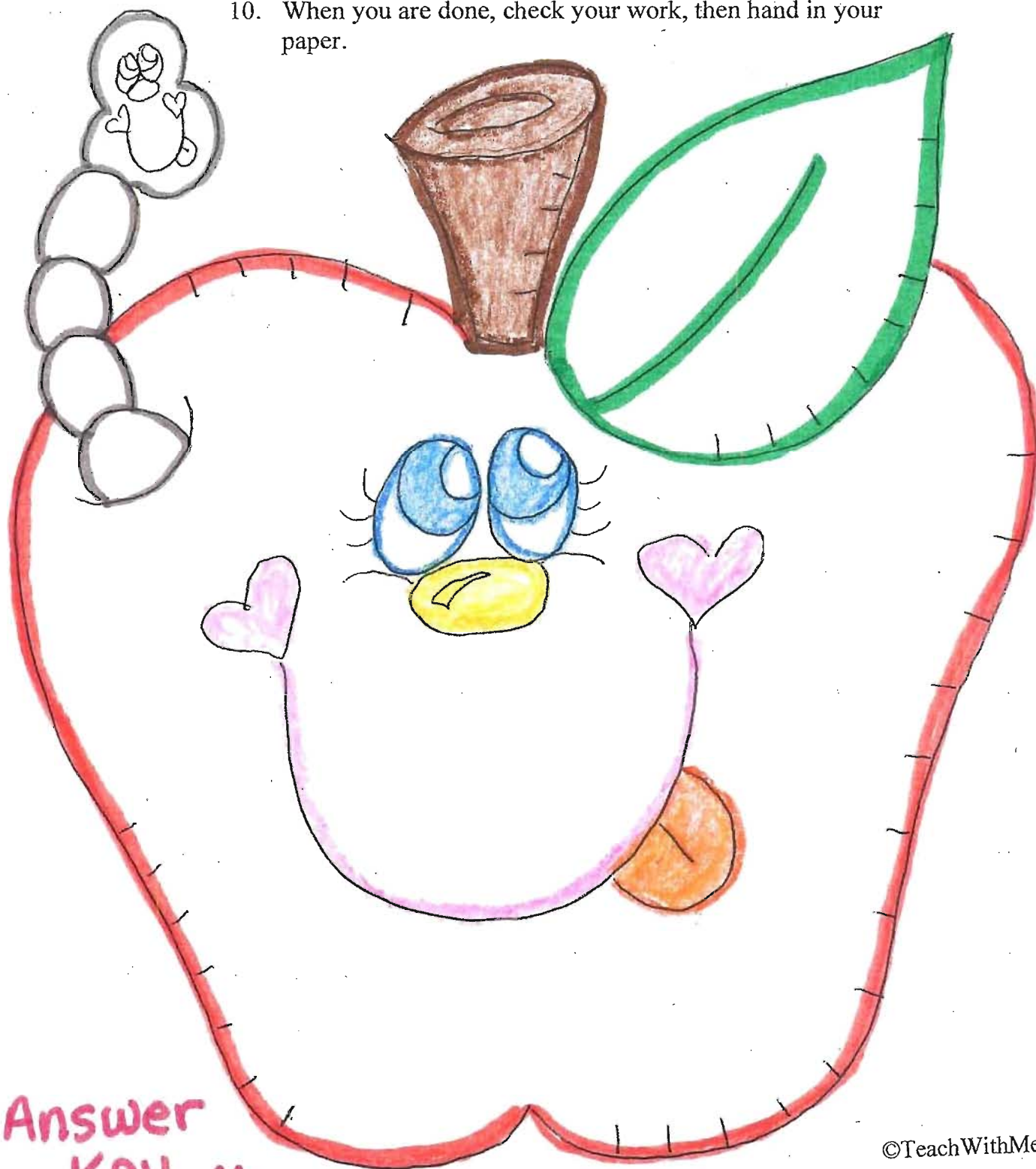


Did you find 10?

name

## Listening And Following Directions

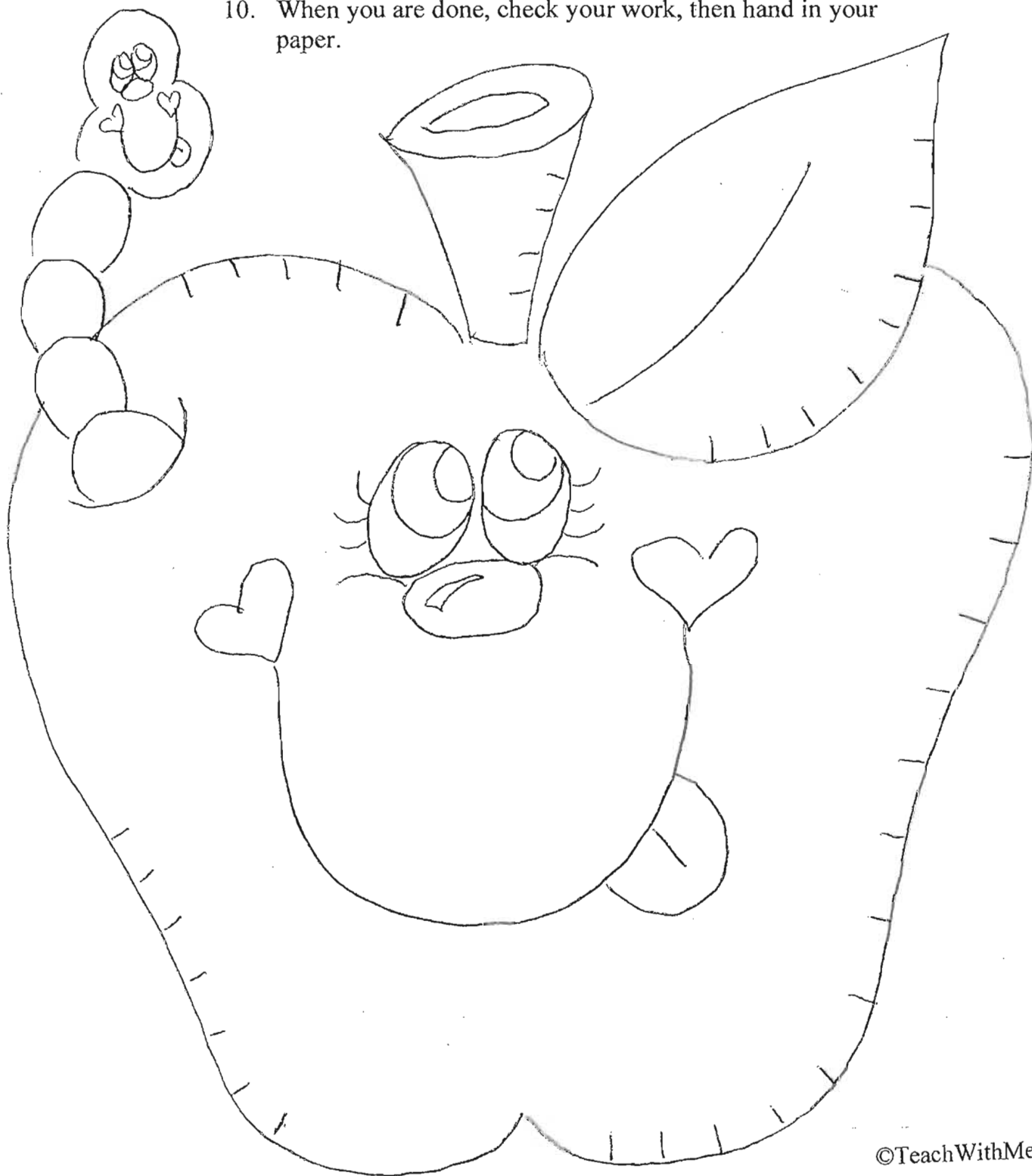
1. WRITE your name at the TOP of the paper.
2. TRACE the apple RED.
3. TRACE the leaf GREEN.
4. TRACE the worm TAN or GRAY.
5. COLOR the stem BROWN.
6. COLOR the heart cheeks and mouth of Annie Apple PINK.
7. COLOR her nose YELLOW.
8. COLOR her tongue ORANGE.
9. COLOR her eyes BLUE.
10. When you are done, check your work, then hand in your paper.



\* Answer  
Key ☺

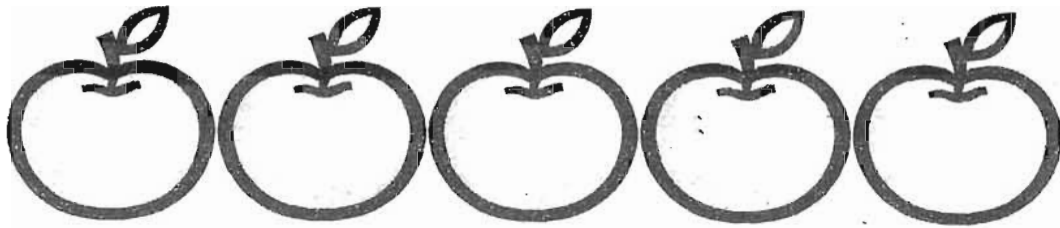
## Listening And Following Directions

1. WRITE your name at the TOP of the paper.
2. TRACE the apple RED.
3. TRACE the leaf GREEN.
4. TRACE the worm TAN or GRAY.
5. COLOR the stem BROWN.
6. COLOR the heart cheeks and mouth of Annie Apple PINK.
7. COLOR her nose YELLOW.
8. COLOR her tongue ORANGE.
9. COLOR her eyes BLUE.
10. When you are done, check your work, then hand in your paper.

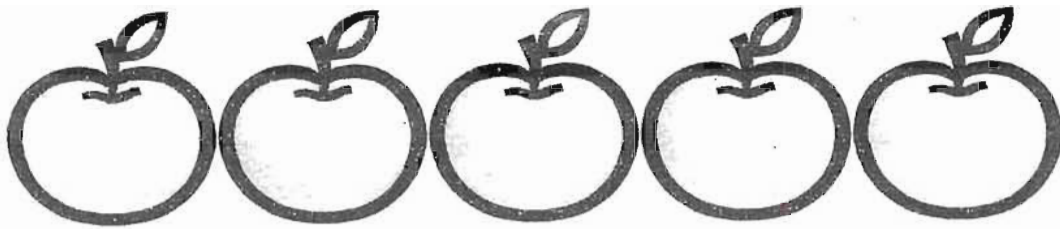


Put a red X on the correct number of apples to match the number next to it.

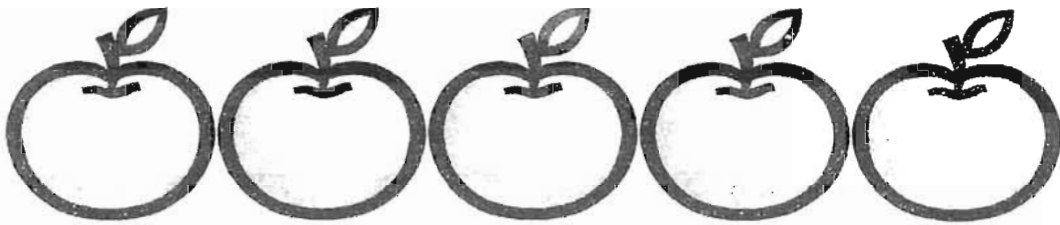
1



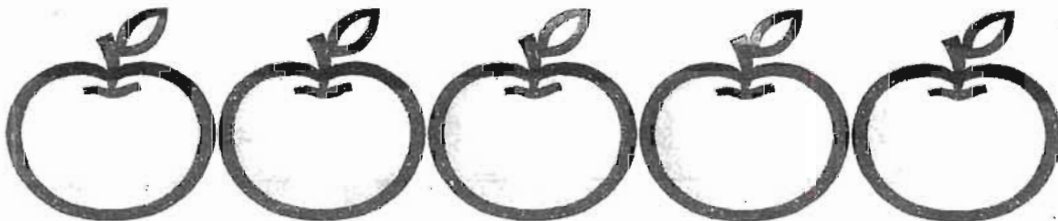
2



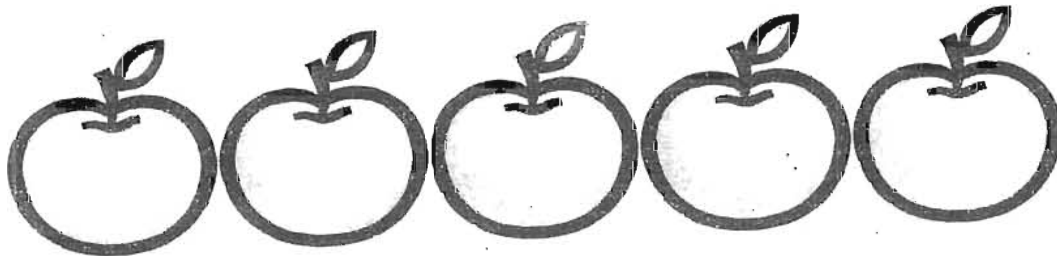
3



4

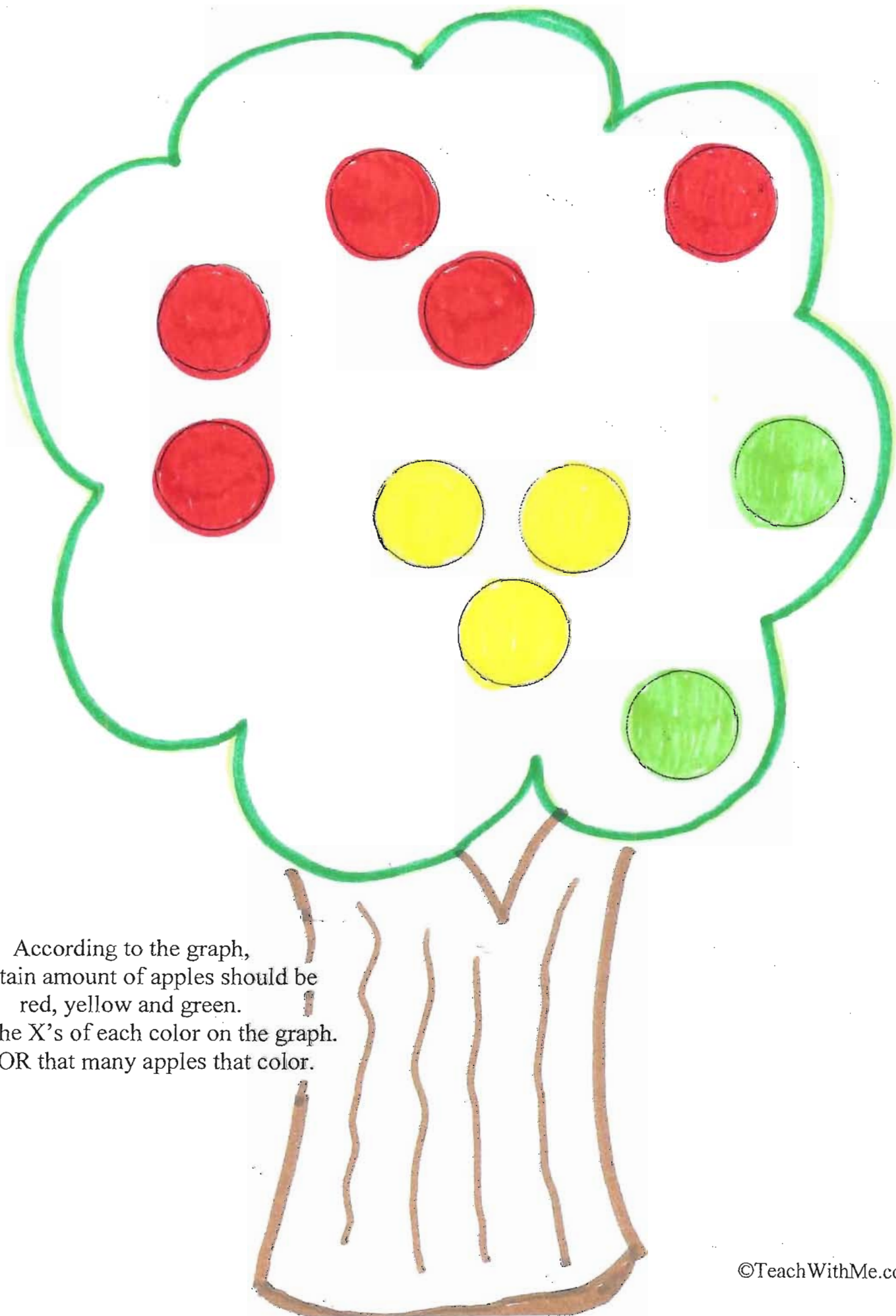


5



umber Fun!





According to the graph,  
a certain amount of apples should be  
red, yellow and green.  
Count the X's of each color on the graph.  
COLOR that many apples that color.



Put in a matching colored X, student's name, or their photo.  
Run off a copy for each one to have.

# Graphing Apples



**RED**

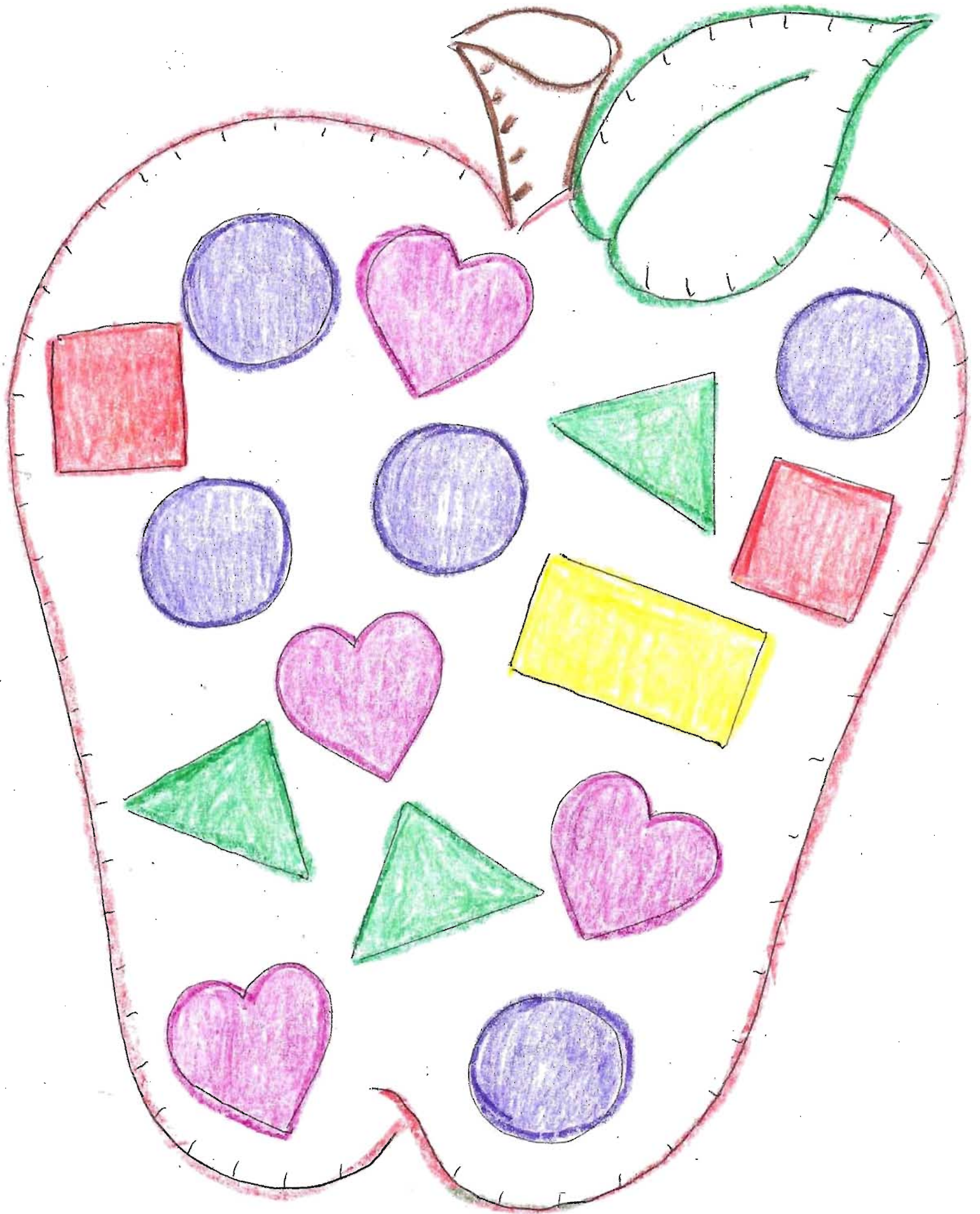


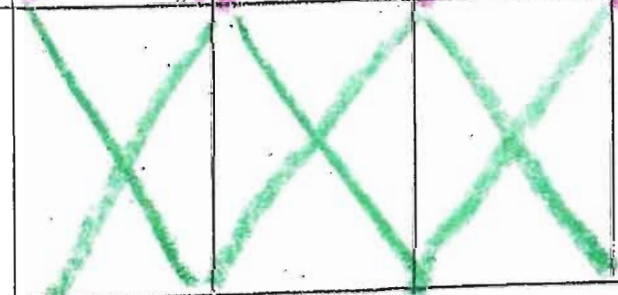
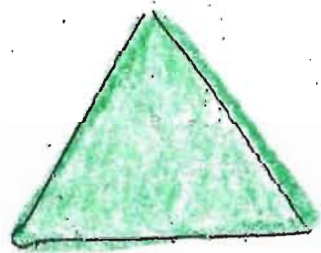
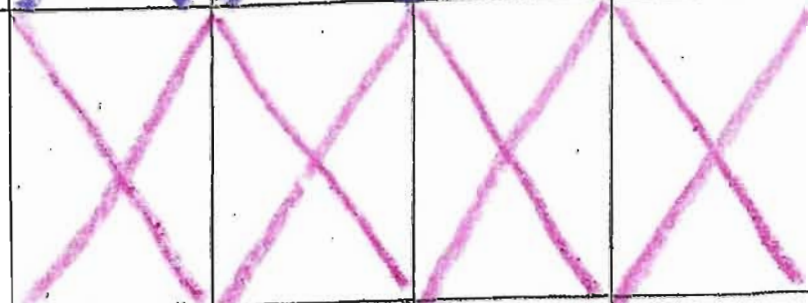
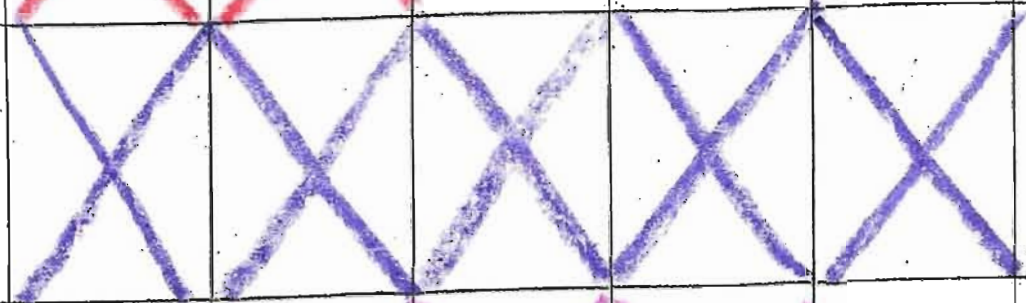
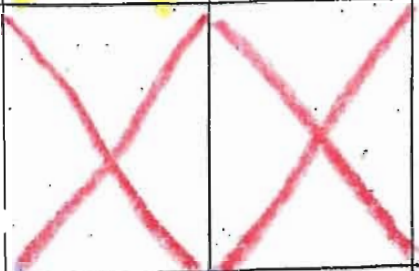
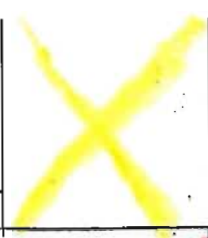
**YELLOW**



**GREEN**


The apple I think TASTED the best was....

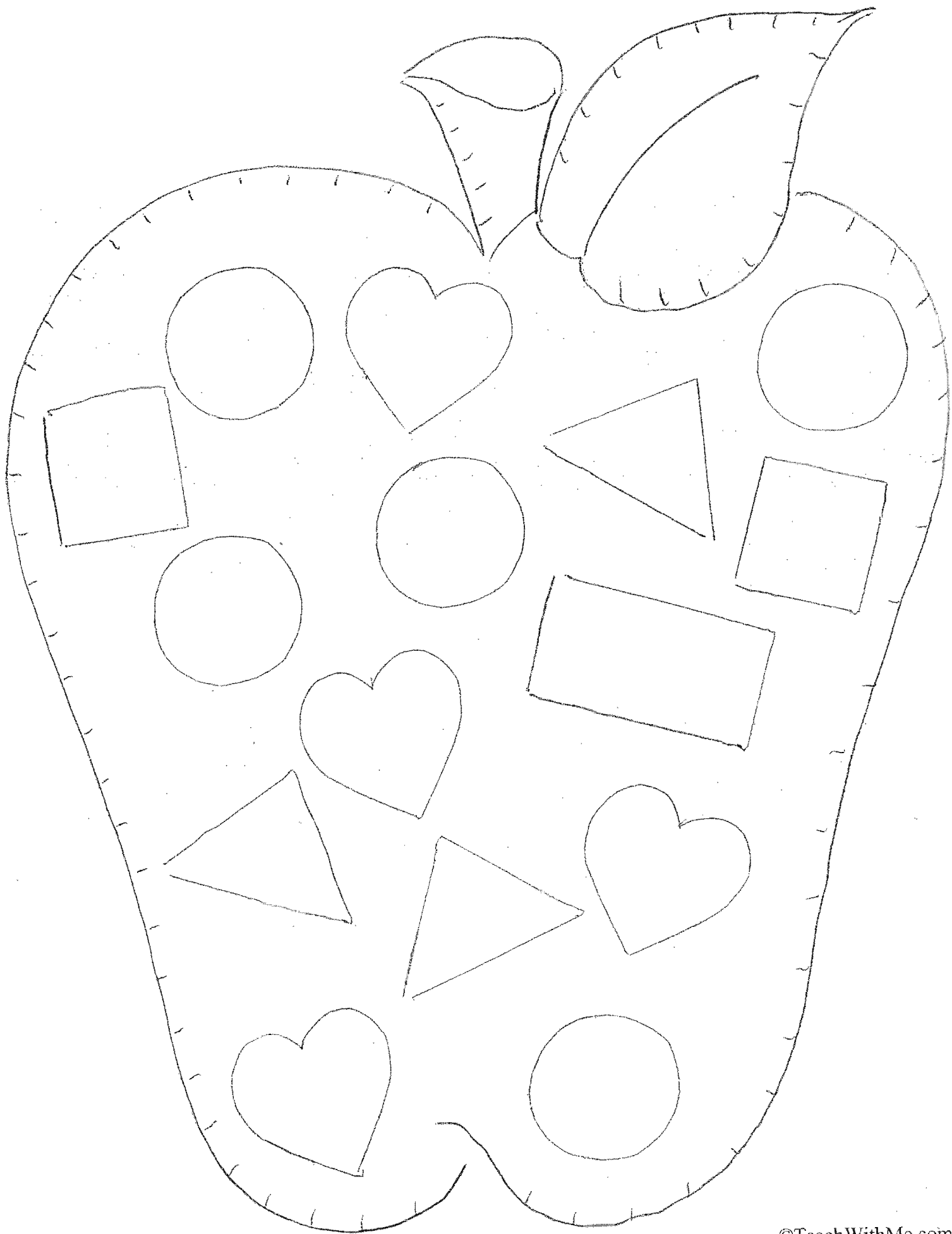


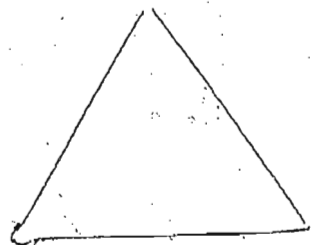
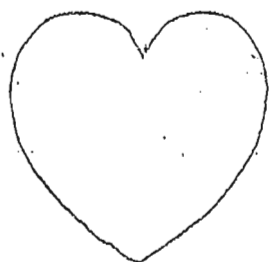
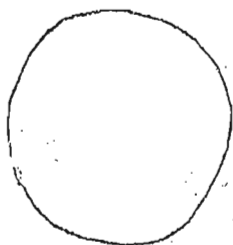
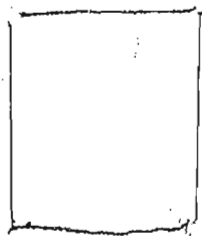
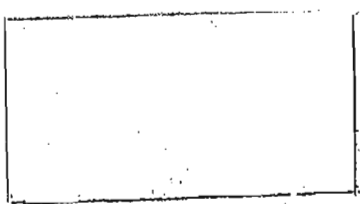


# GRAPHING

Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph the picture.







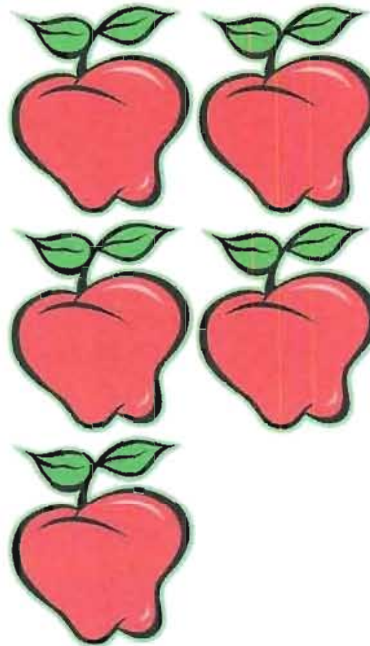
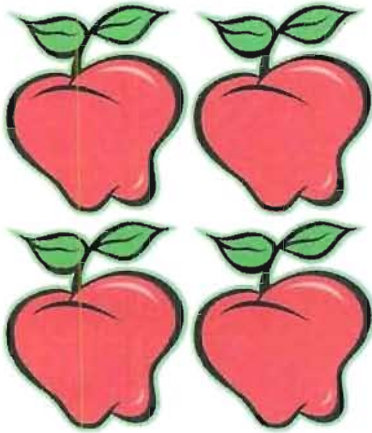
# GRAPHING

Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph the picture.

## MORE THAN & LESS THAN

CIRCLE the group that has MORE apples.  
This group is greater than the other group.

$$5 > 4$$



CIRCLE the group/set that has LESS apples. This group is less than the other group.

$$2 < 3$$





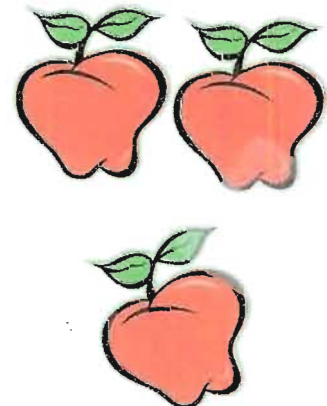
1

2

3

4

5

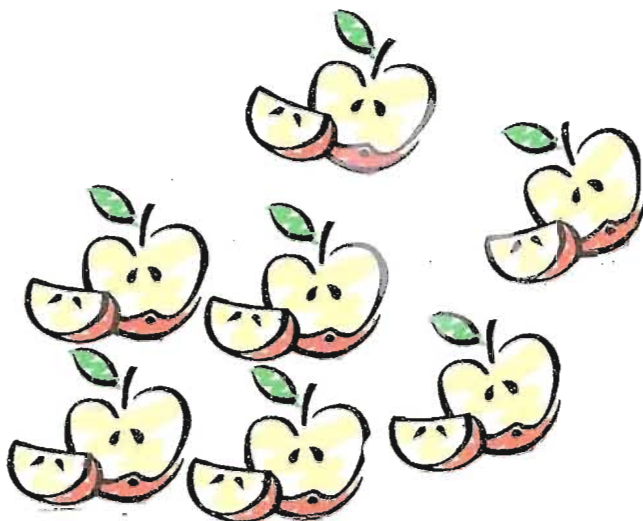


Match the number to the group/set.  
Use a DIFFERENT color for each one.



6

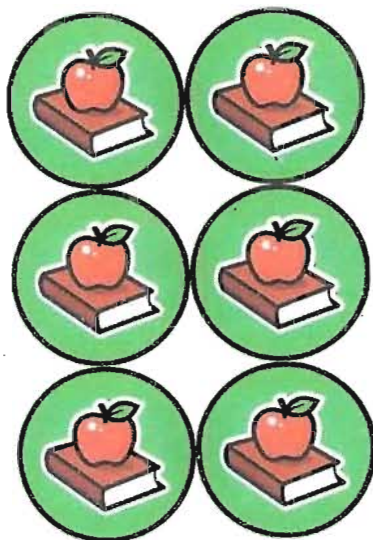
7



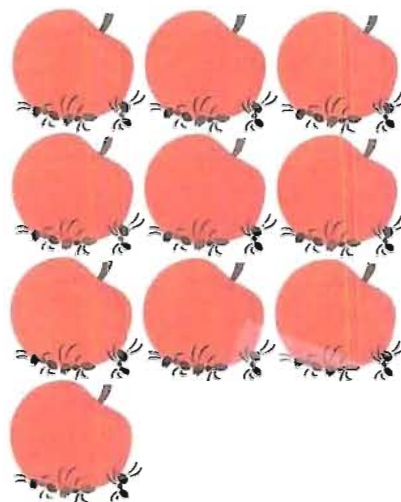
8



9

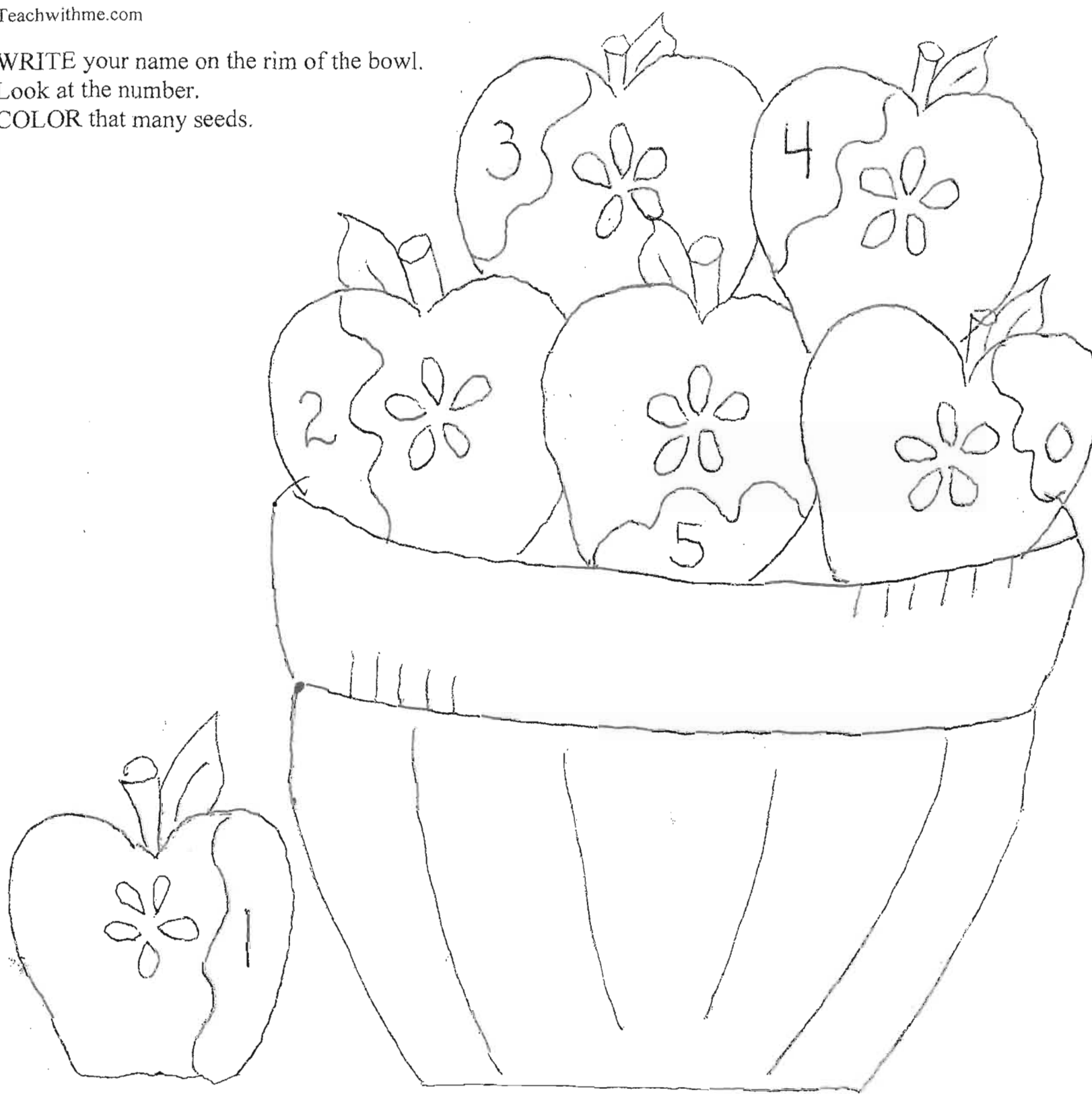


10



Match the number to the group/set.  
Use a DIFFERENT color for each one.

WRITE your name on the rim of the bowl.  
Look at the number.  
COLOR that many seeds.







1



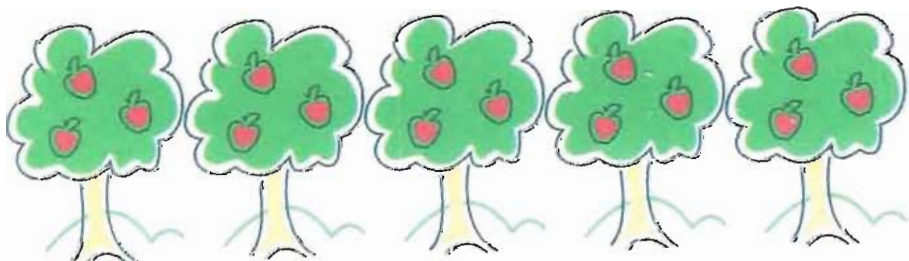
2



3

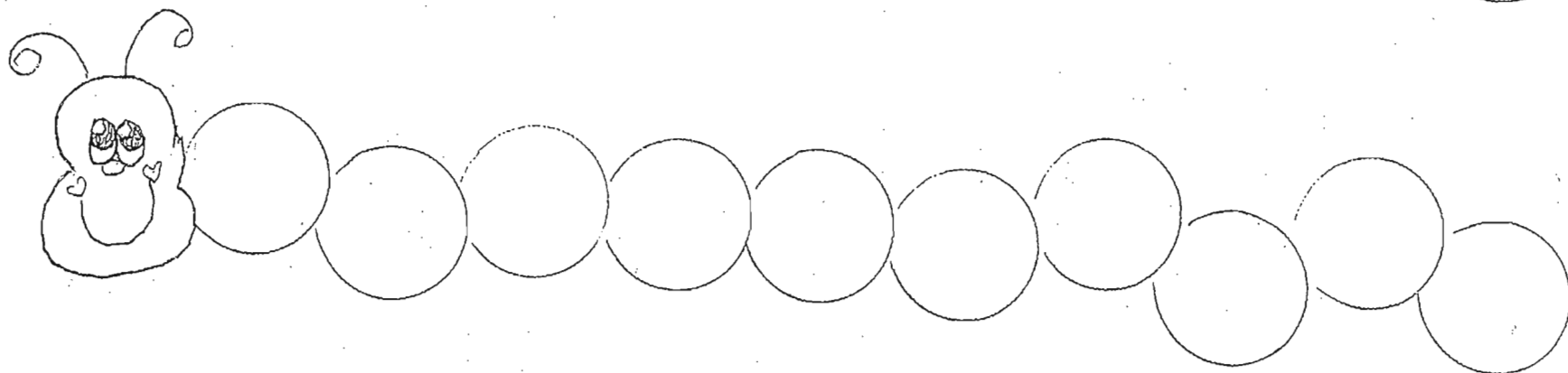
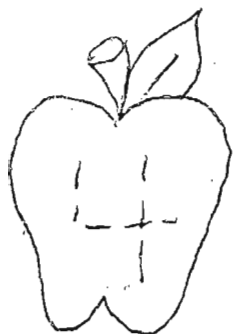
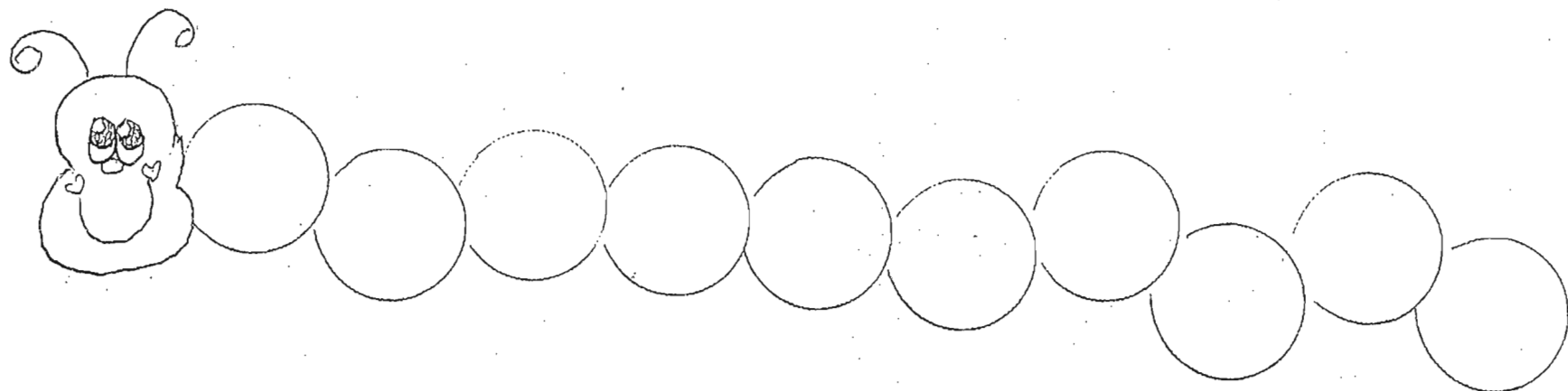
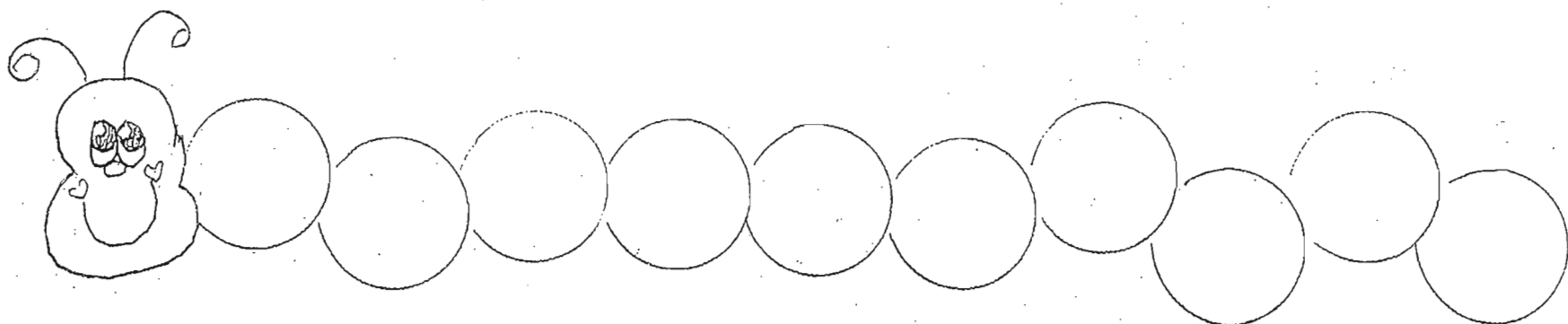


4



5

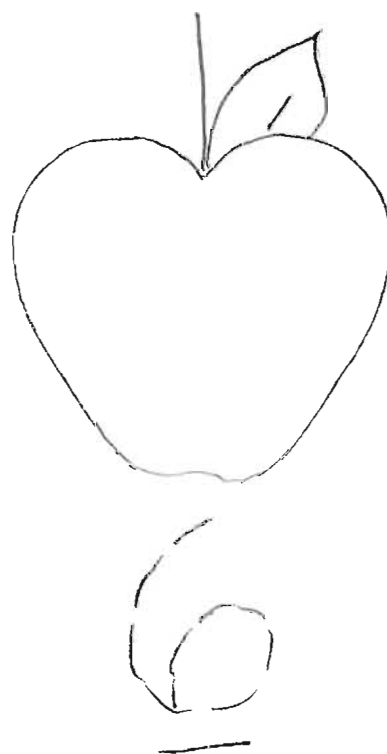
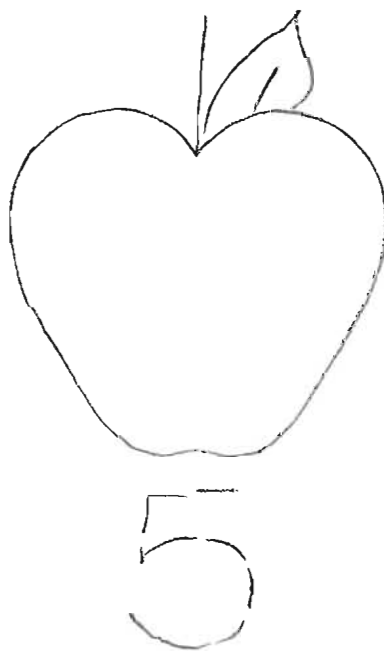
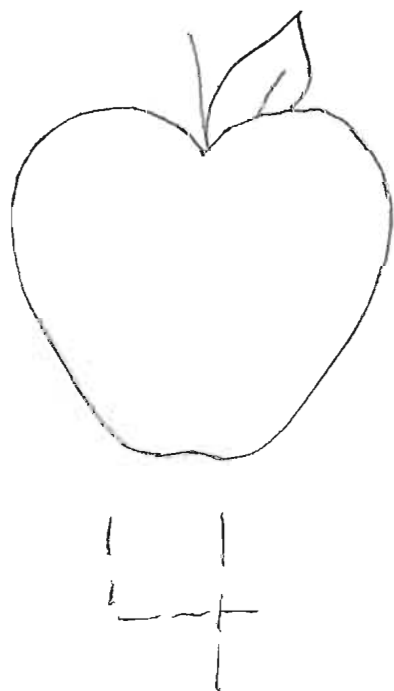
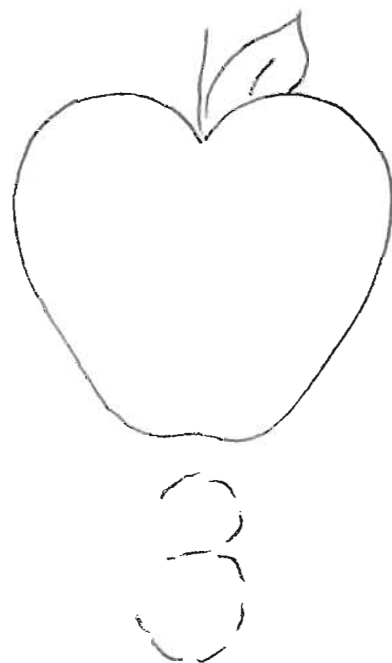
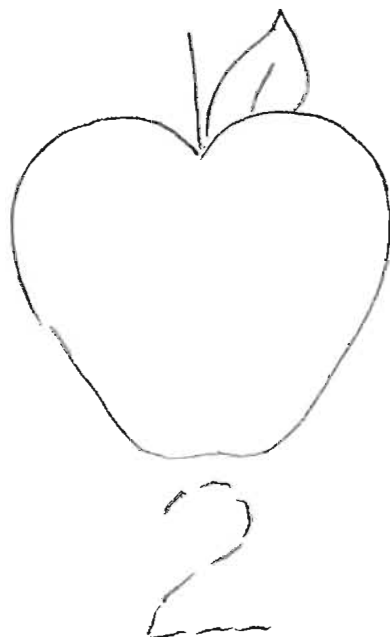
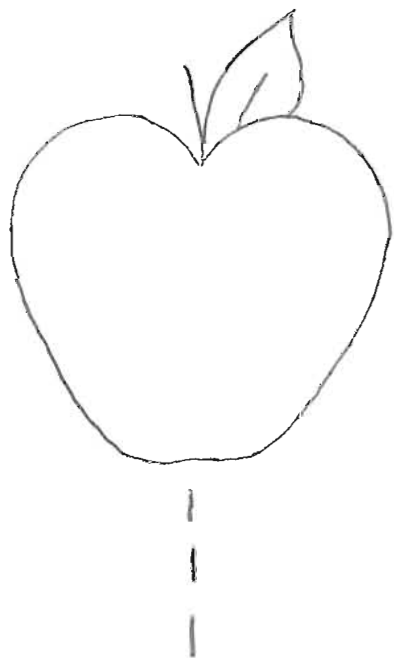




The caterpillar is very hungry. He loves apples. Color in the body-circles of how many apples he ate, to match the number on the apple next to him. Color the first row of circles RED, the 2<sup>nd</sup> row YELLOW, and the 3<sup>rd</sup> row GREEN.



**Draw that many seeds in the apple  
to match the number below it.  
TRACE the number.**



Put an x on each apple to match the number next to the row.

2



4



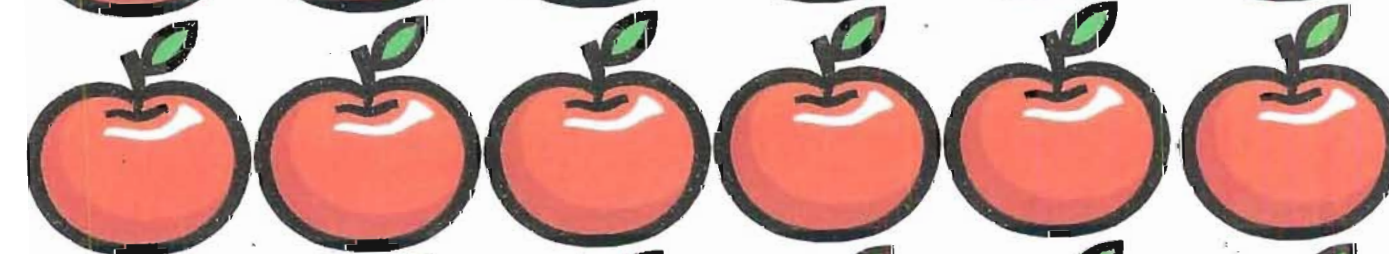
3



6



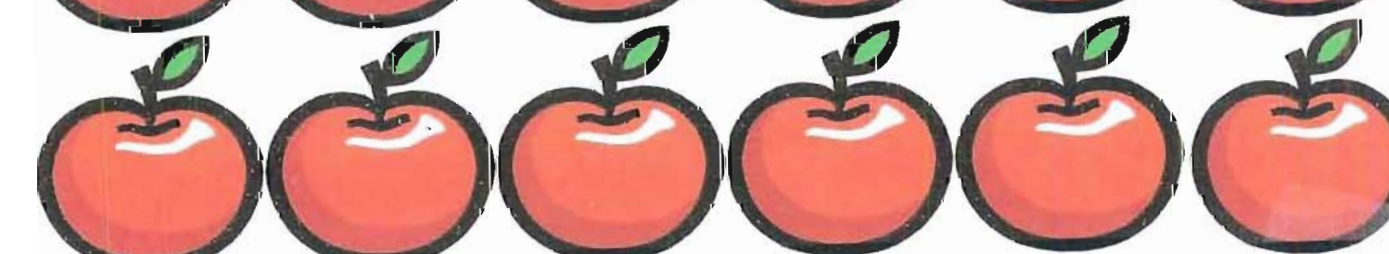
0



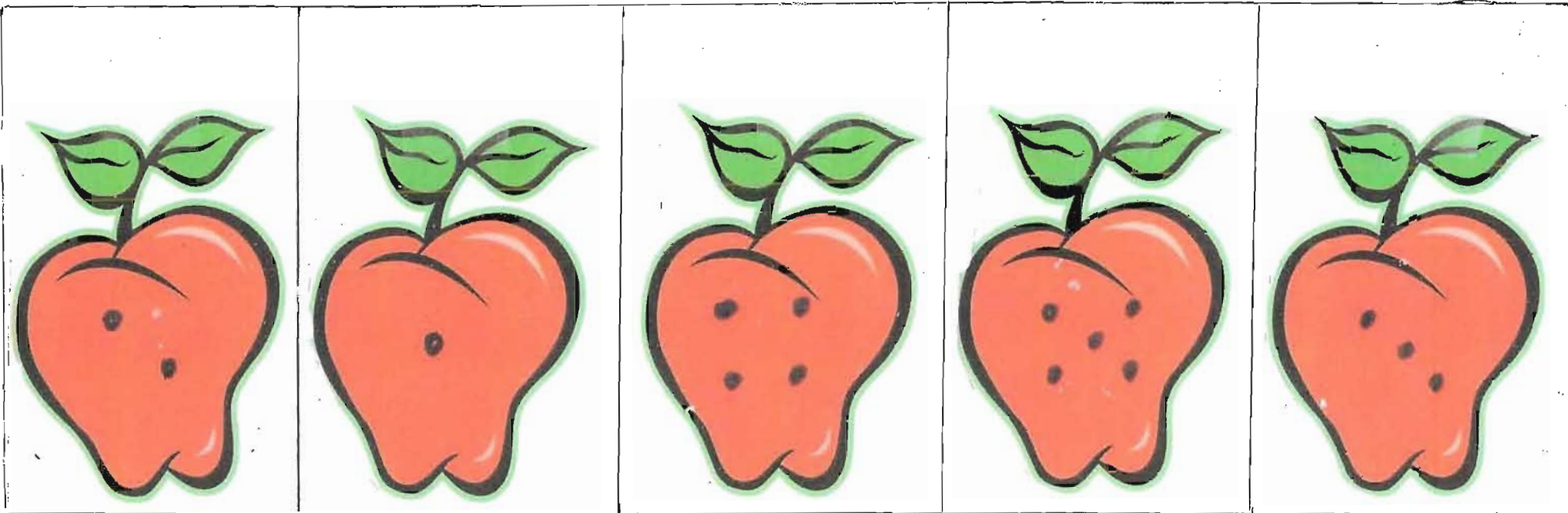
5



1







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Cut out the apple rectangles. Attach them to their matching basket by gluing them to the top of their matching number.

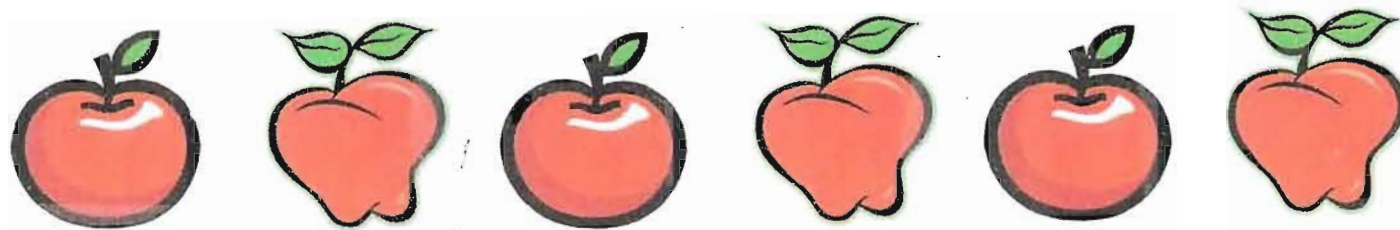


# Ordinal Numbers

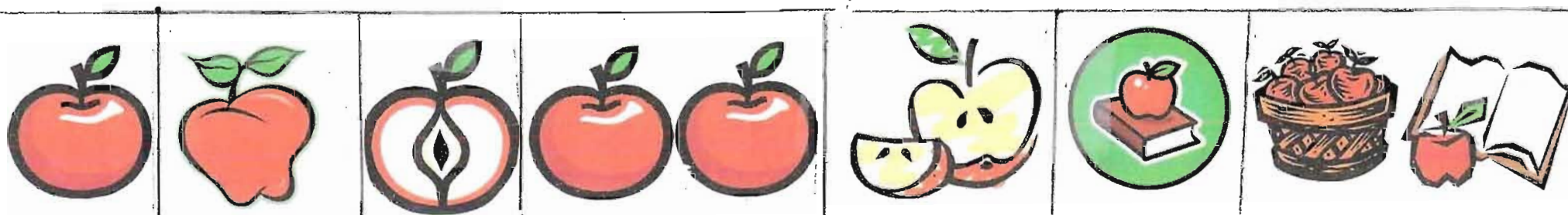
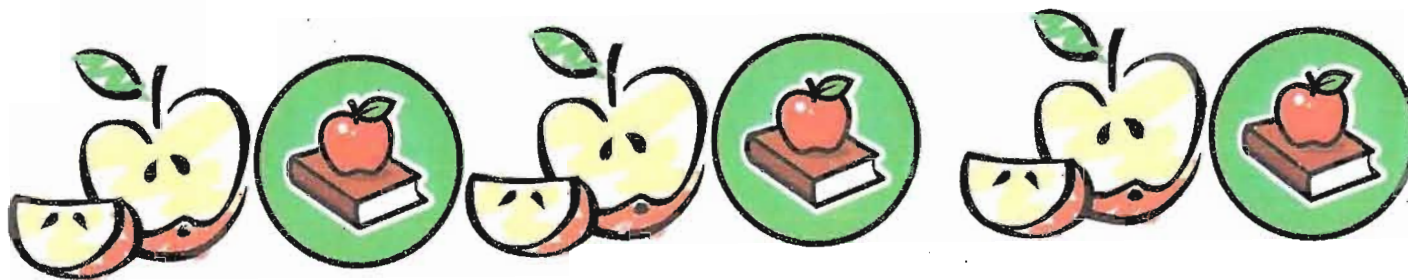
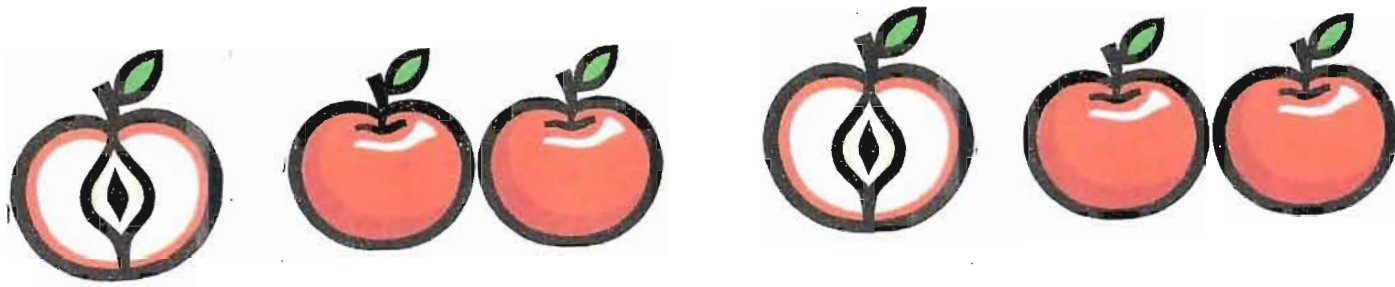
## Directions:

- ❖ Circle the first apple.
- ❖ Put an X on the second apple.
- ❖ Draw a square around the fifth apple.
- ❖ Put a dot on the fourth apple.
- ❖ Underline the third apple.





Complete the PATTERN







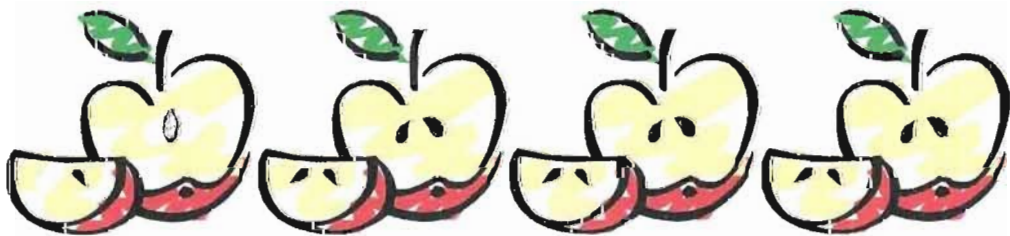
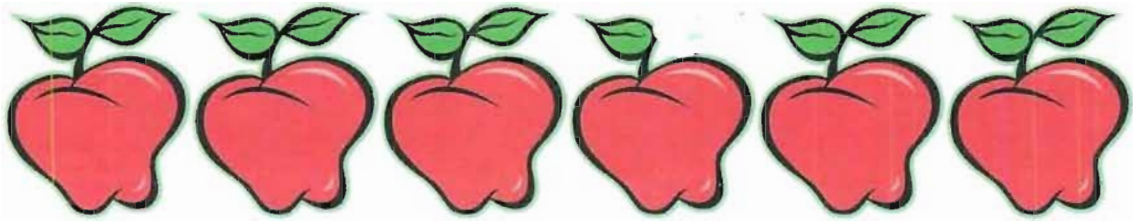
©TeachWithMe.com

Complete the PATTERN



### Similarities & Differences

There is a spy, one that is different in each row; zap it with an X.

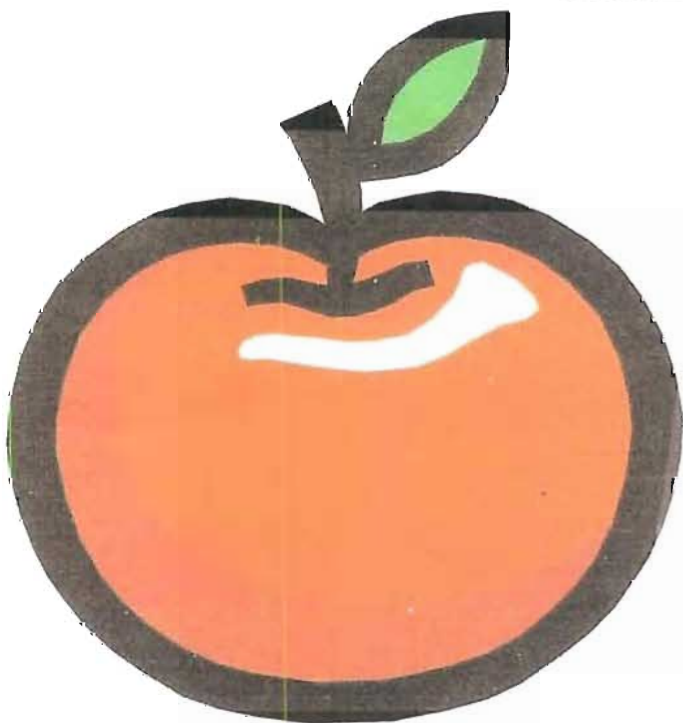




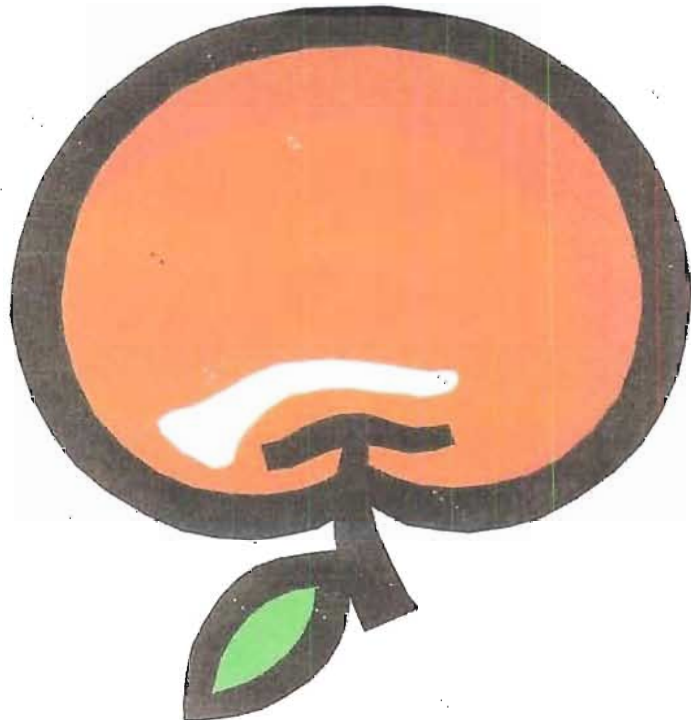
small



medium



large



large



medium



small



MMMM-MMMM good; delicious apples!  
Which one will you pick; a small, medium or large?  
They come in all different shapes, colors and sizes!  
**CUT & GLUE** the pieces to their correct sizes.

large

medium

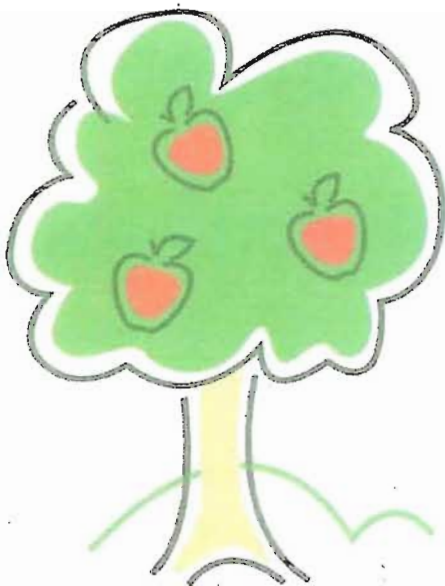
small



small



medium



large



small



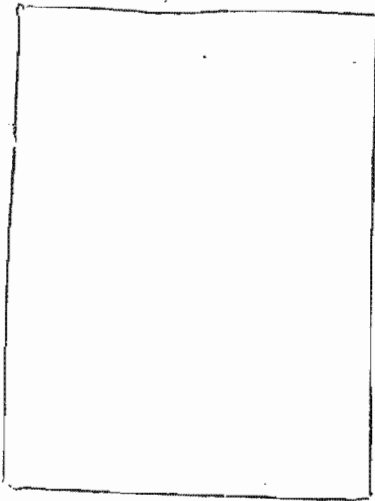
medium



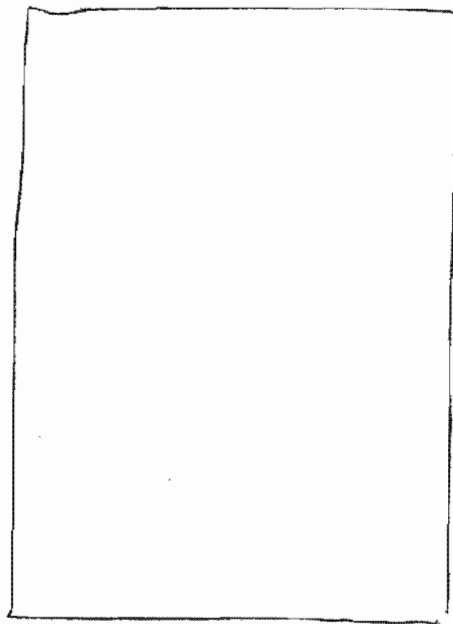
large

There are many different sizes of apple trees. Some are taller than others.

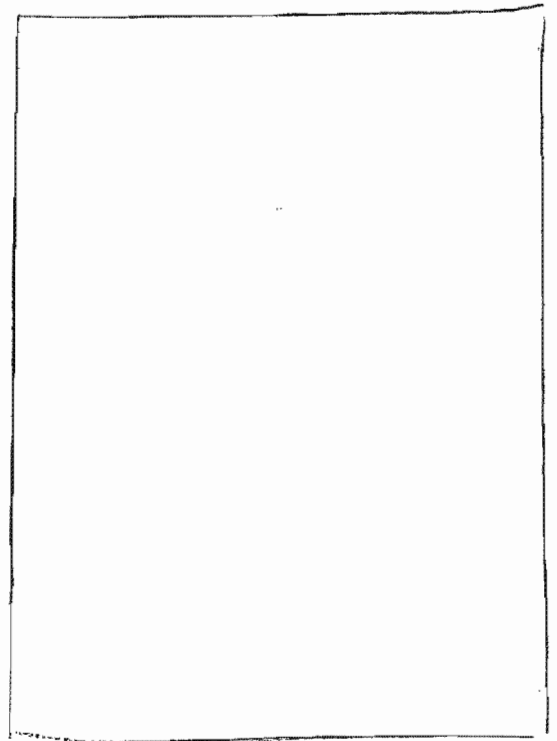
Please put these small, medium and large trees in order of  
**tall, taller and tallest!**



tall



taller



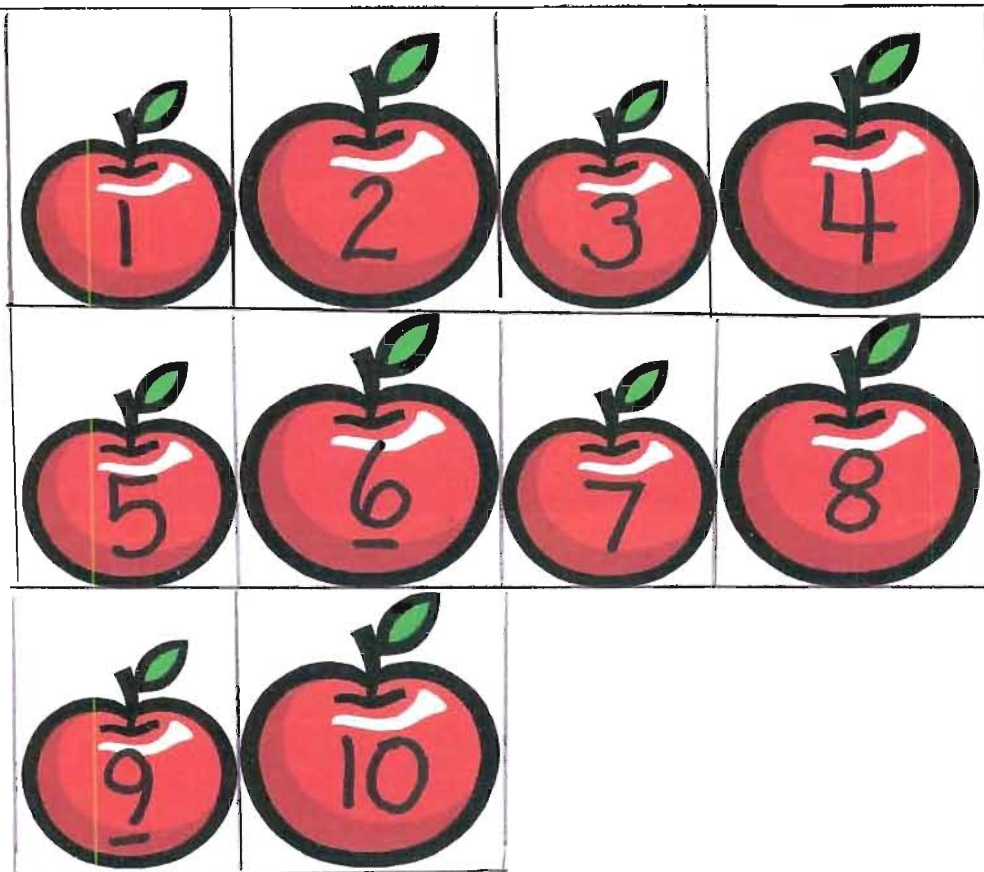
tallest

# Sorting

Here are some things you can do with these apples.

Your teacher will tell you what she wants you to do with your apples.

- ❖ **CUT** out the apples below and sort them into **small** and **large** piles.
- ❖ Sequence the numbers. Put them in order from 1-10
- ❖ Put all the **EVEN** numbers in one pile.
- ❖ Put all the **ODD** numbers in another pile.
- ❖ **GLUE** your apples in a group of how your teacher wants you to glue them.



# Sorting Sheet:

Small

Large

## Sorting Sheet:

## Odd

## Even

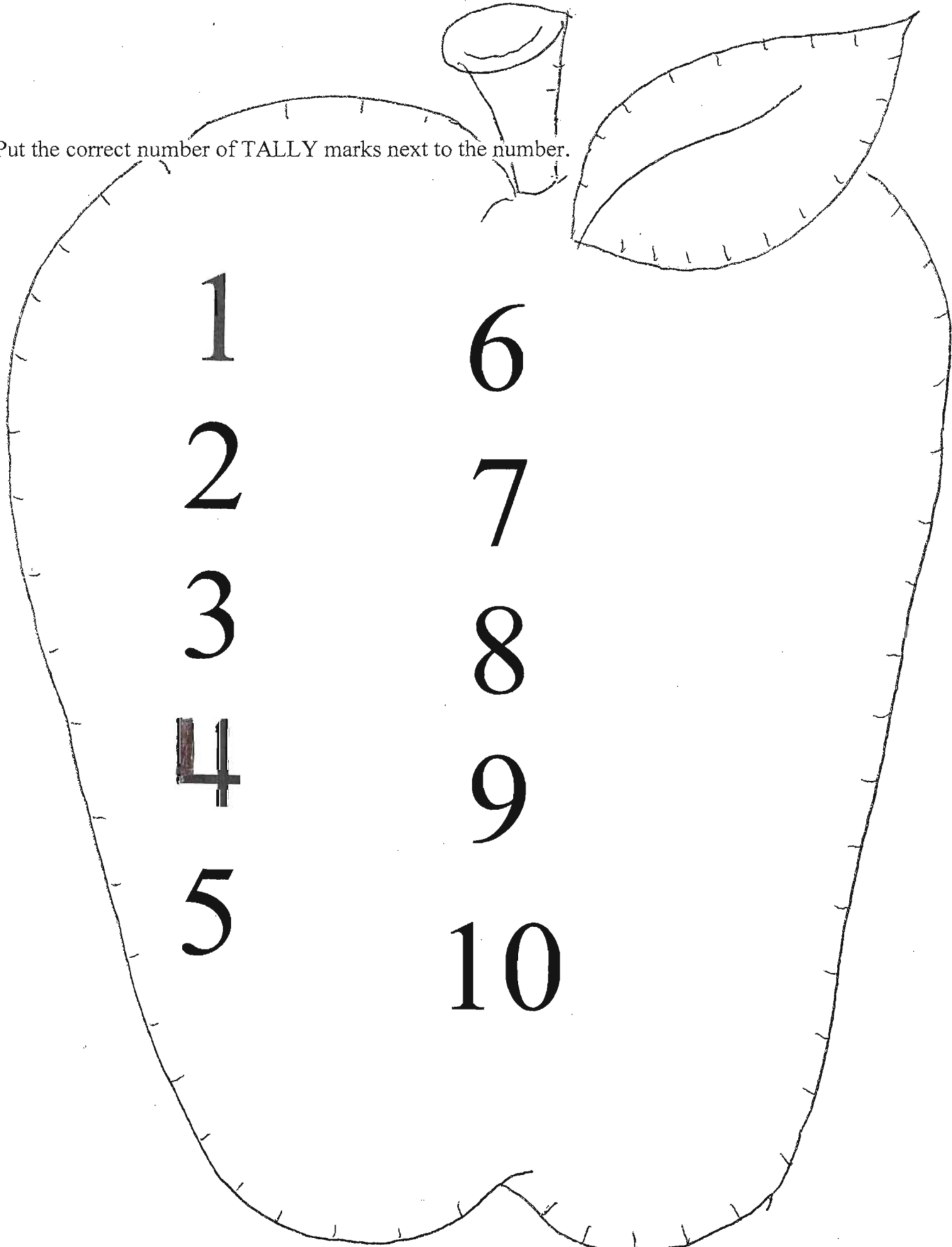
# Sorting Sheet:

**Objects Sequenced In Order**

**1 2 3 4 5 6 7 8 9 10**

---

Put the correct number of TALLY marks next to the number.



1

6

2

7

3

8

4

9

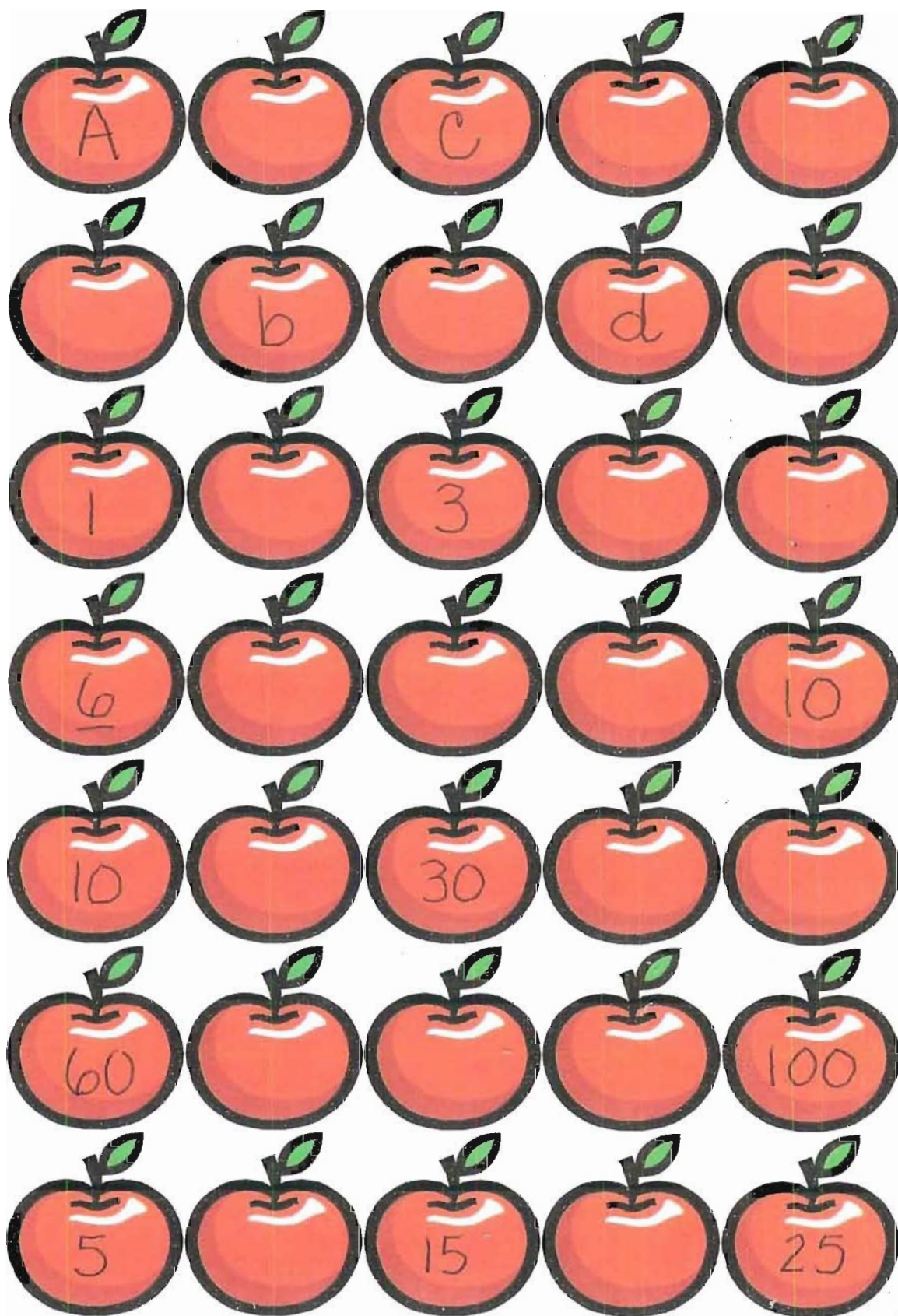
5

10



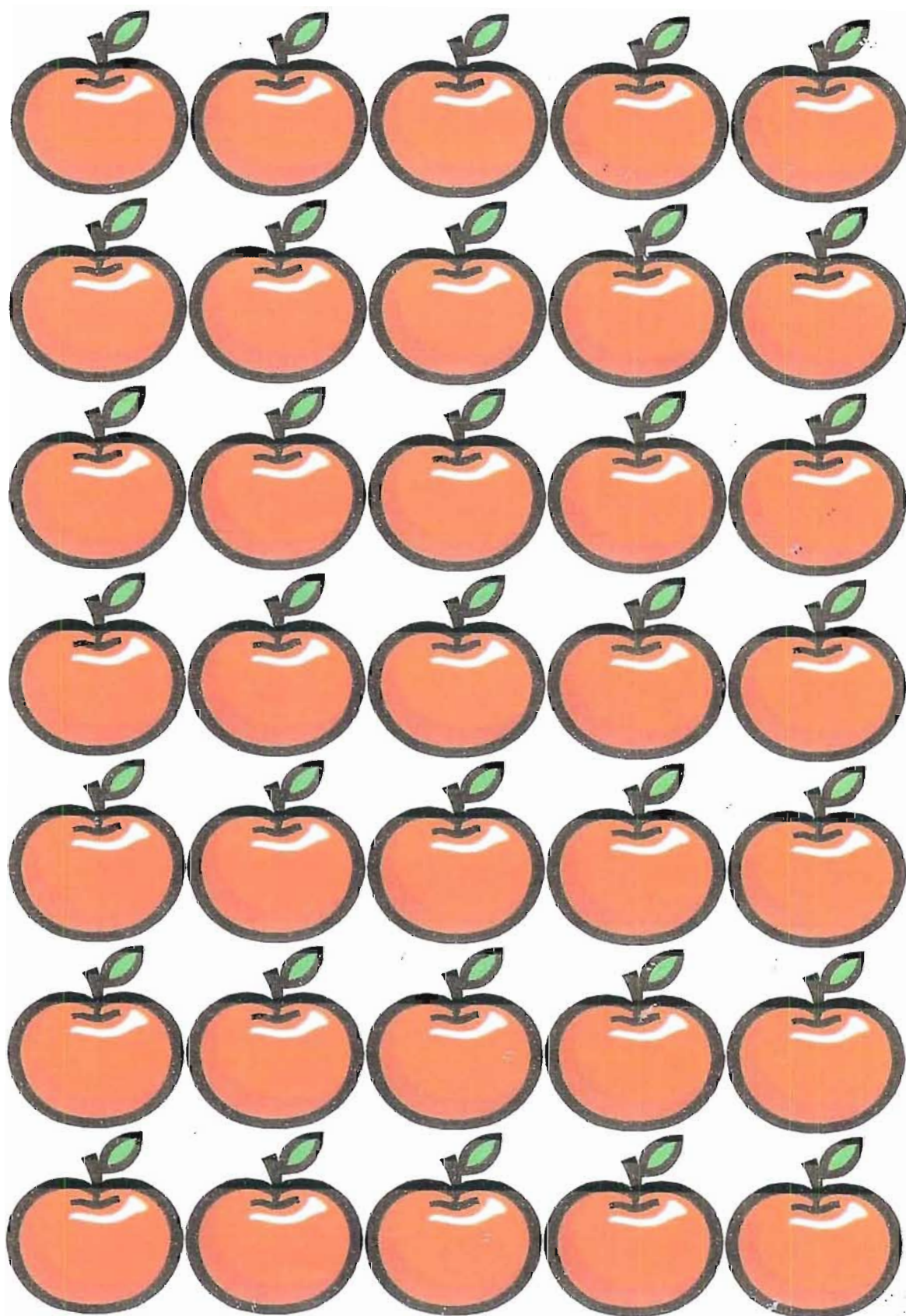


Stamp a group/set of \_\_\_\_\_.



# What's Missing?

Fill in the missing link.



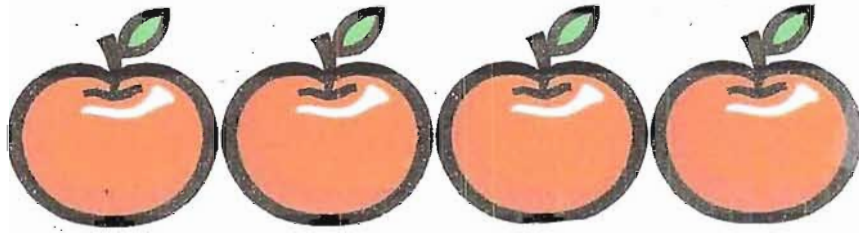
# What's Missing?

Fill in the missing link.



# COUNTING:

Fill in the missing numbers.



1			4	
<u>6</u>		8		10
11			14	
16		18		20
	22		24	



# COUNTING:

Fill in the missing numbers.



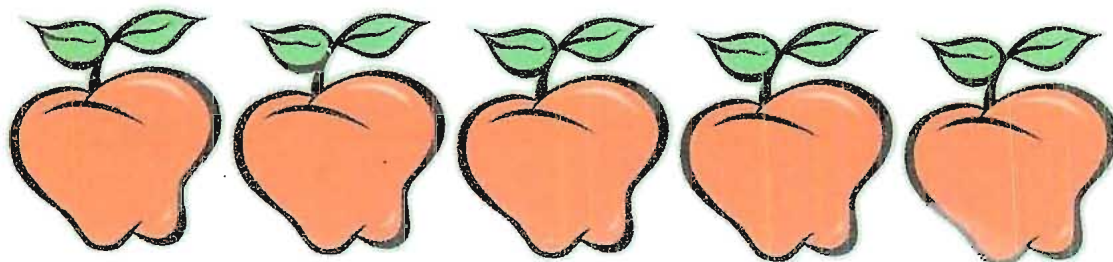



# ALPHABET

Fill in the missing letters.



a		c		
f			i	
k		m		
p				t
u				



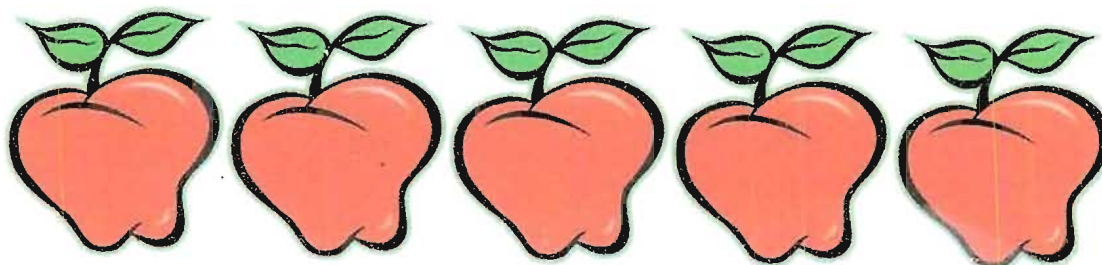
z
---

Lowercase

# ALPHABET

Fill in the missing letters.



--

Lowercase

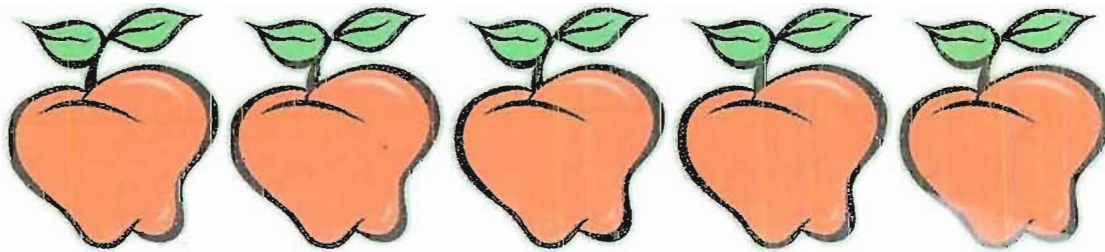


# ALPHABET

Fill in the missing letters.



A			D	
F		H		J
K			N	
P		R		T
U			X	



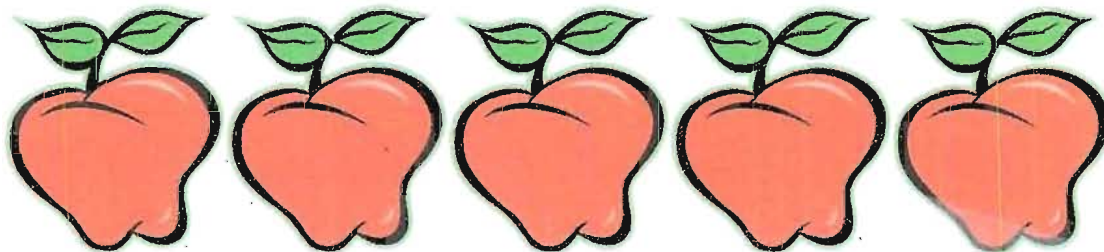
Z
---

Uppercase

# ALPHABET

Fill in the missing letters.



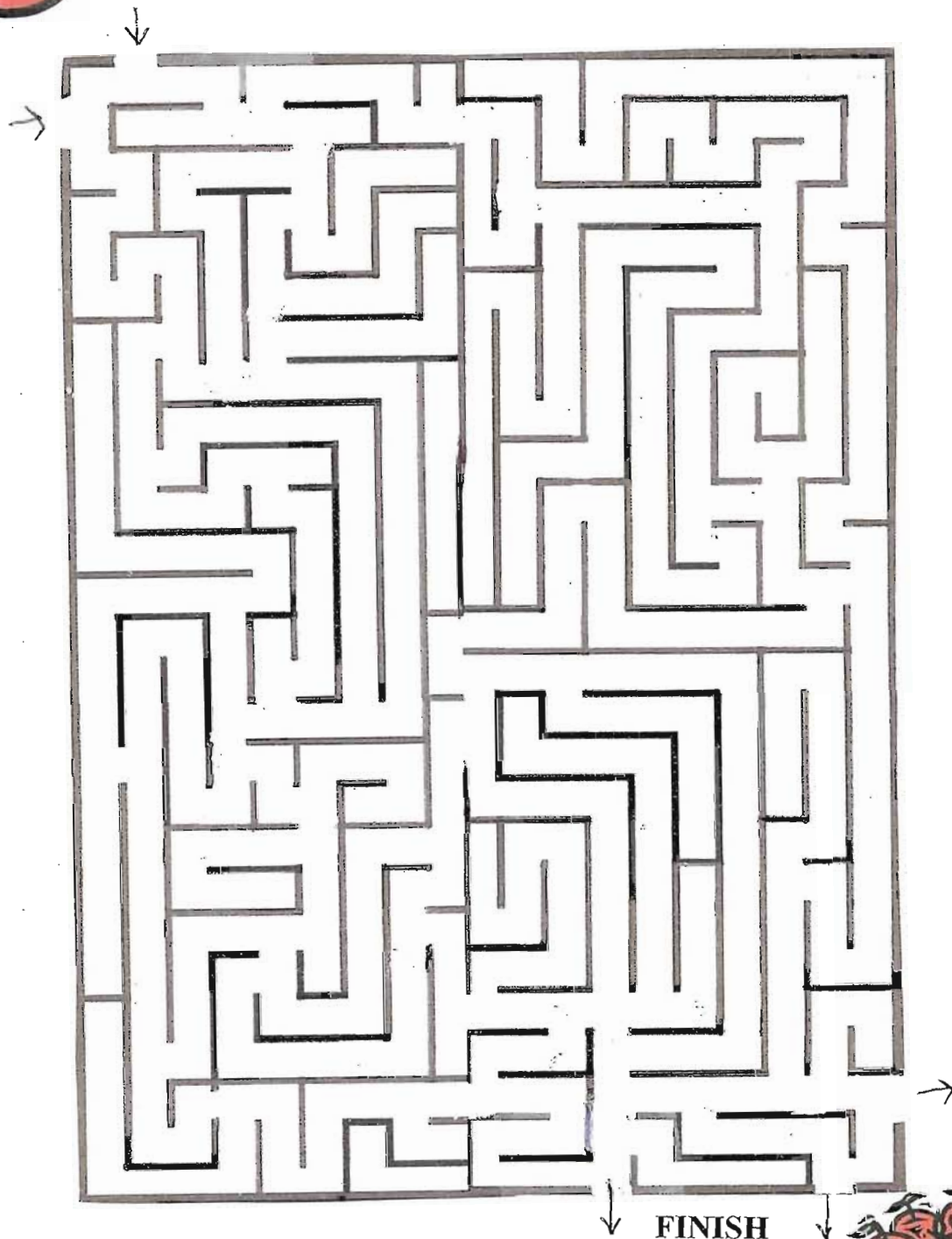
--

Uppercase



# MAZE CRAZE

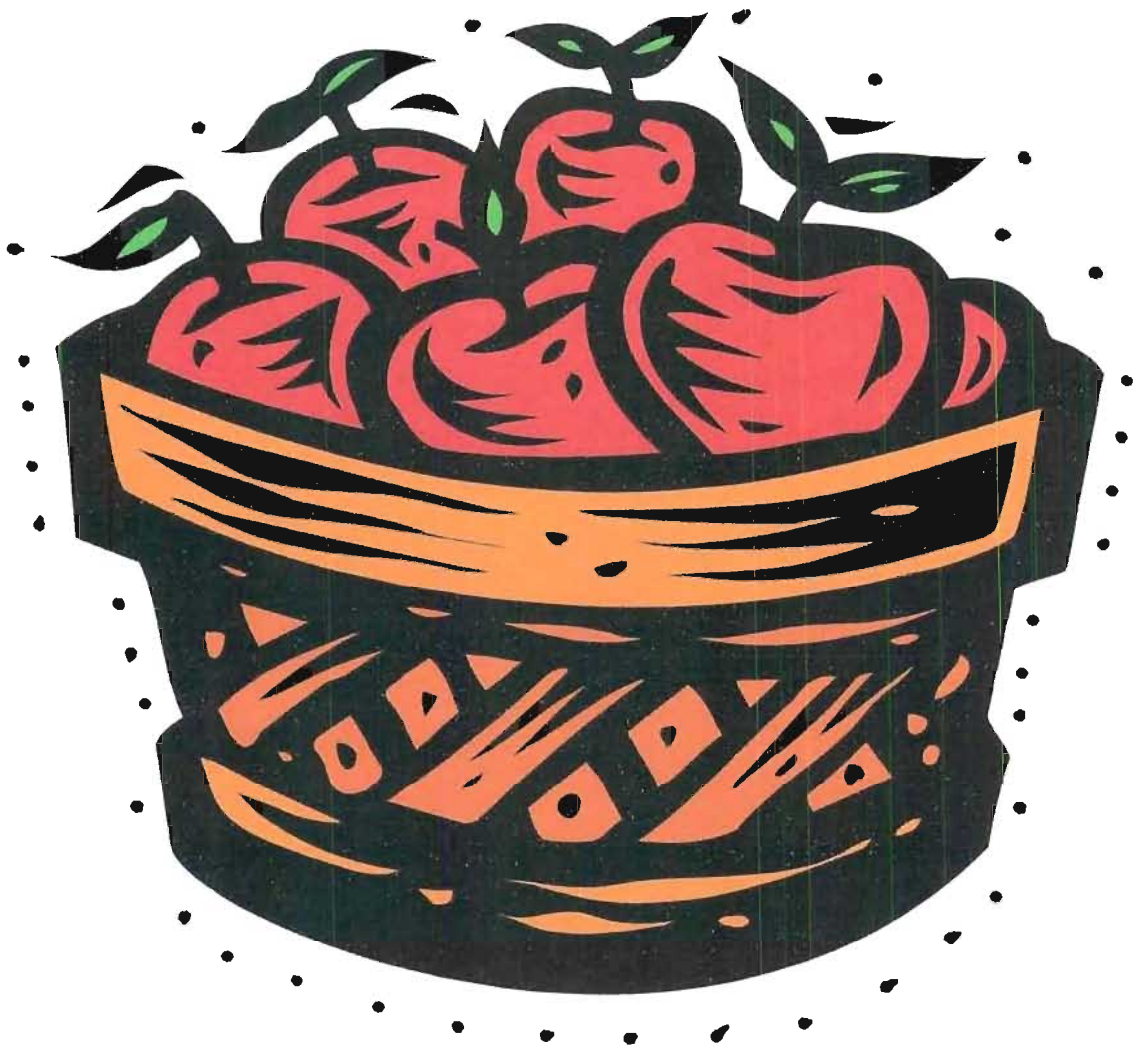
START



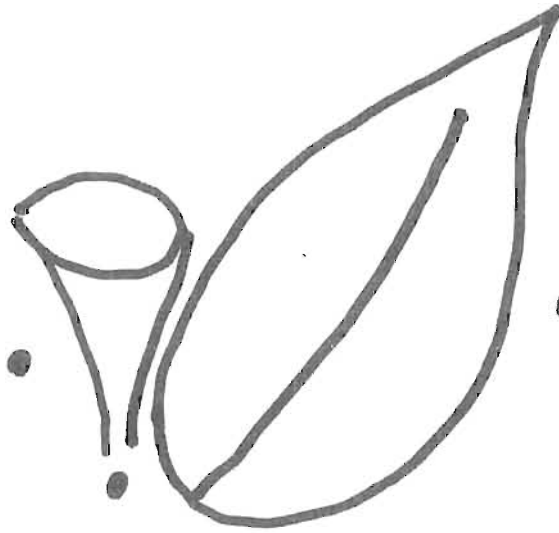
FINISH



Get the apple to the bushel basket.  
There is more than one way.  
How many can you find?



# Pinch & Poke



Pinch & Poke A  
Shape



# Apple Pinch & Poke



# Match the number to the word.

Use a DIFFERENT color for each one.

1

two



2

five



3

four



4

three



5

one





Match the number to the word.

Use a DIFFERENT color for each one.



6

seven



7

ten



8

six



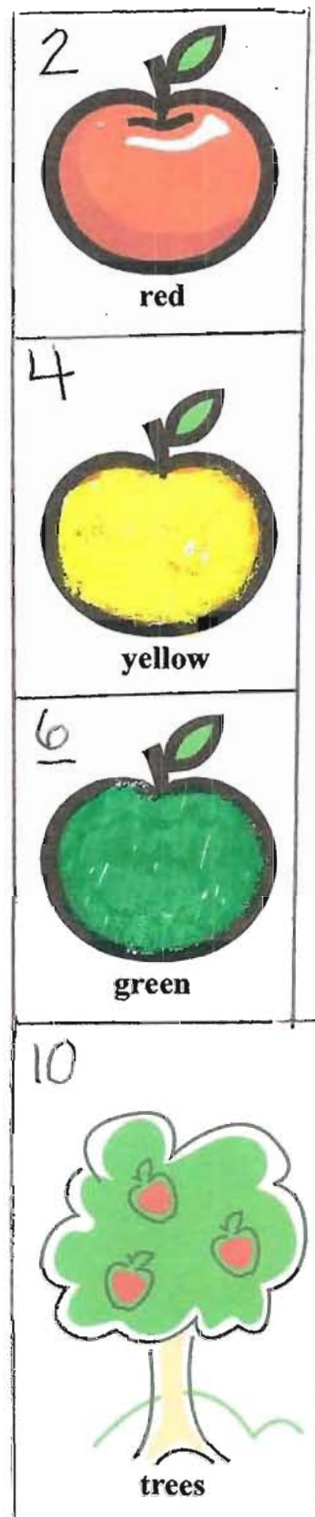
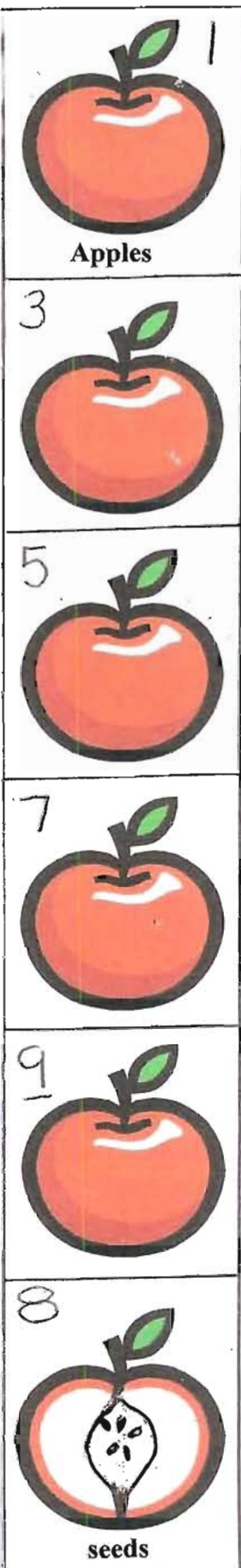
9

nine

10

eight





CUT & GLUE to your Rebus Reader.

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## Apple Rebus Reader

1.	<div>1</div>	can be	<div>2</div>	
2.	<div>3</div>	can be	<div>4</div>	
3.	<div>5</div>	can be	<div><u>6</u></div>	
4.	<div>7</div>	have	<div>8</div>	
5.	<div><u>9</u></div>	grow on		<div>10</div>



©TeachWithMe.com



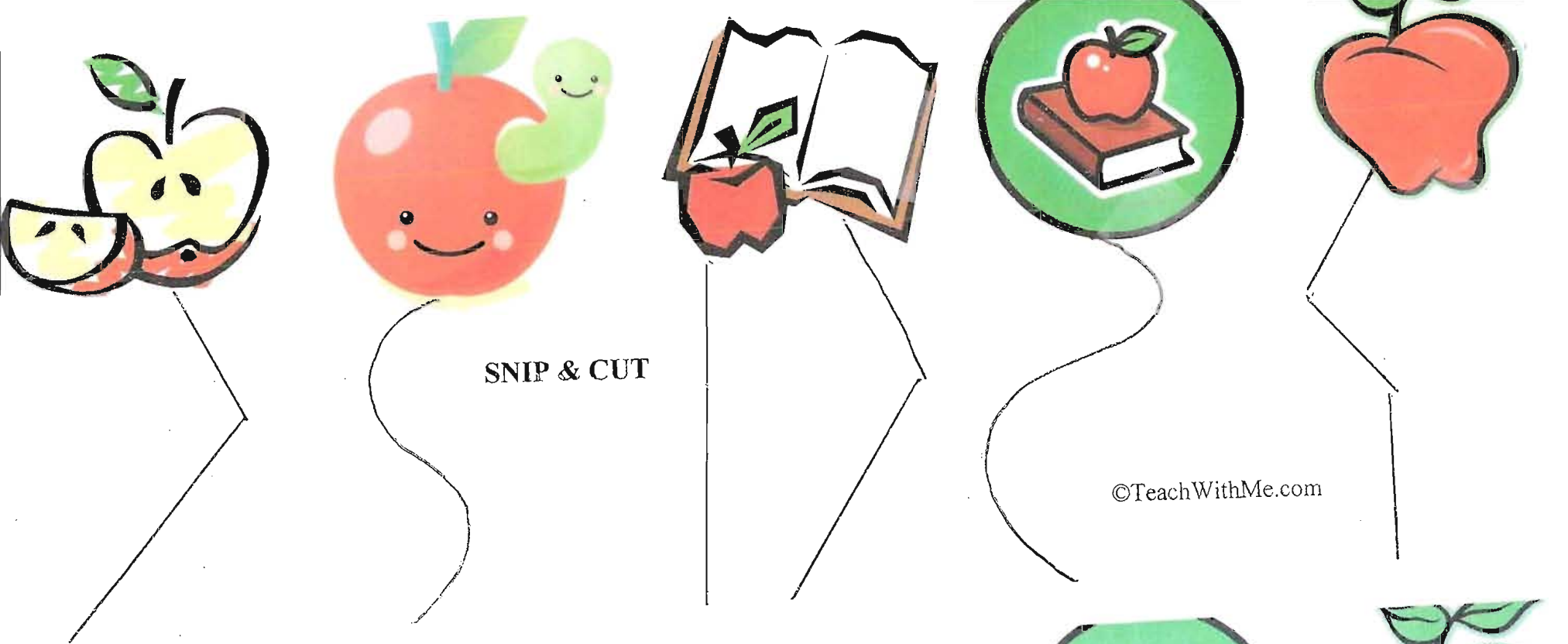
SNIP & CUT



©TeachWithMe.com

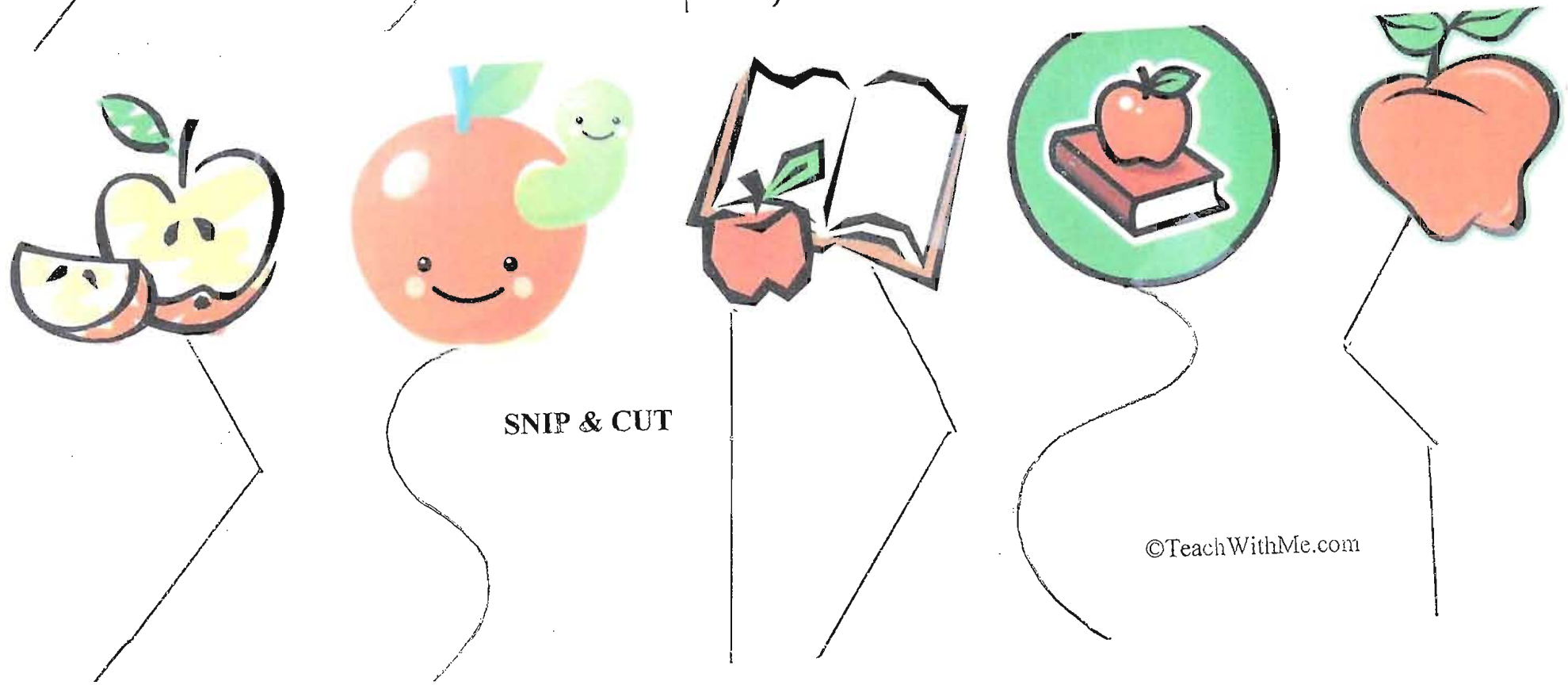


SNIP & CUT



SNIP & CUT

©TeachWithMe.com



SNIP & CUT

©TeachWithMe.com





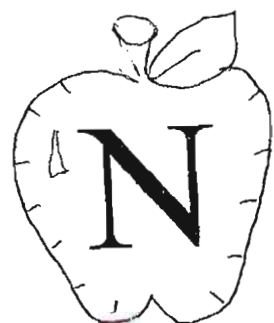
1 1 \_\_\_\_\_ one

2 2 \_\_\_\_\_ two

3 3 \_\_\_\_\_ three

4 4 \_\_\_\_\_ four

5 5 \_\_\_\_\_ five



Number Fun!





6

6

six

7

7

seven

8

8

eight

9

9

nine

10

10

ten

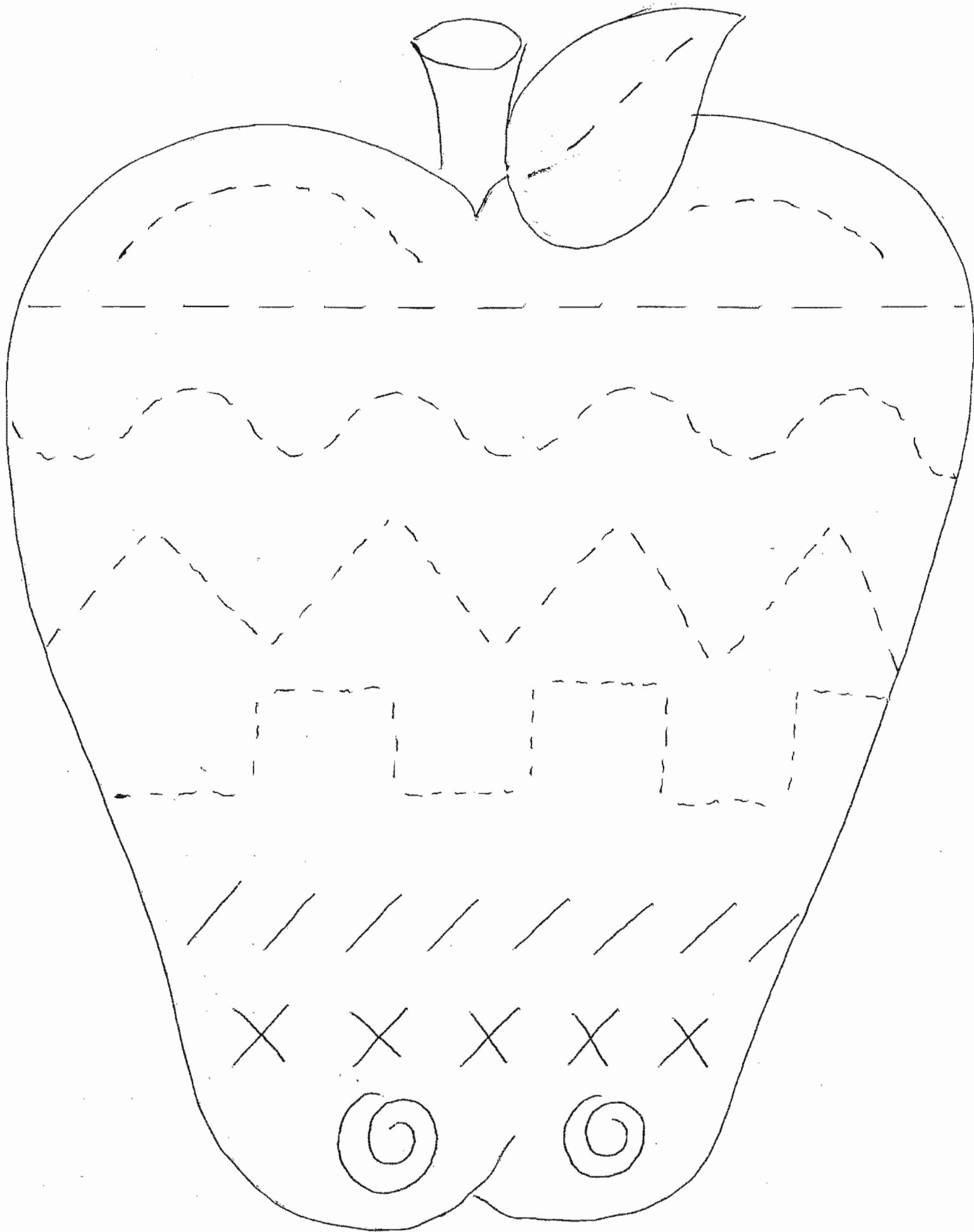


Number Fun!



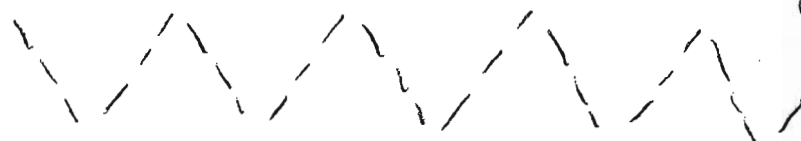
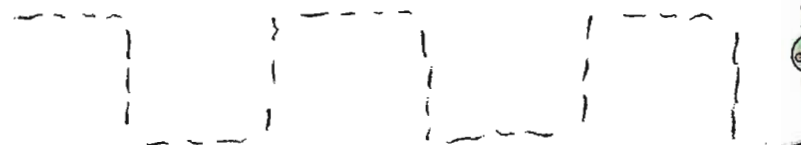


**Apple Pencil Toppers**  
Cut out apple.  
Cut on lines to make slits.  
Insert pencil.  
Enjoy! ☺



TRACE each line with a DIFFERENT color.

Connect the apple to the tree. TRACE each line.  
Use a DIFFERENT color for each line.



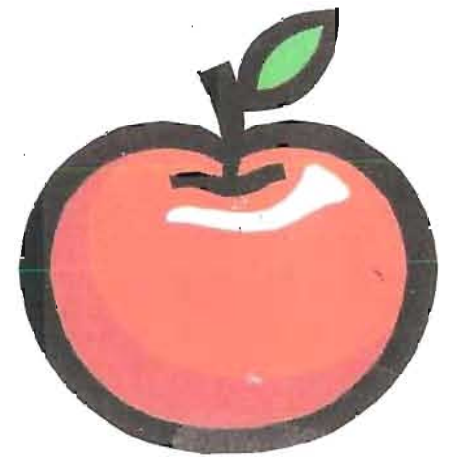


**TRACE** the lines. Use a **DIFFERENT** color for each one.

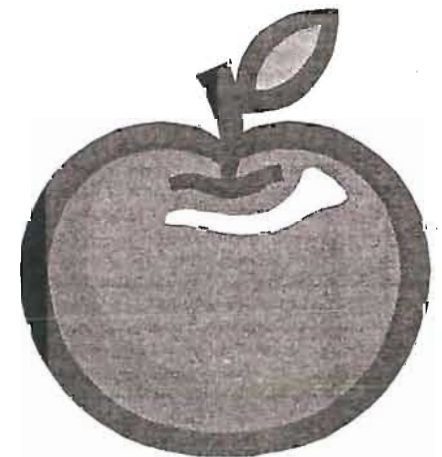




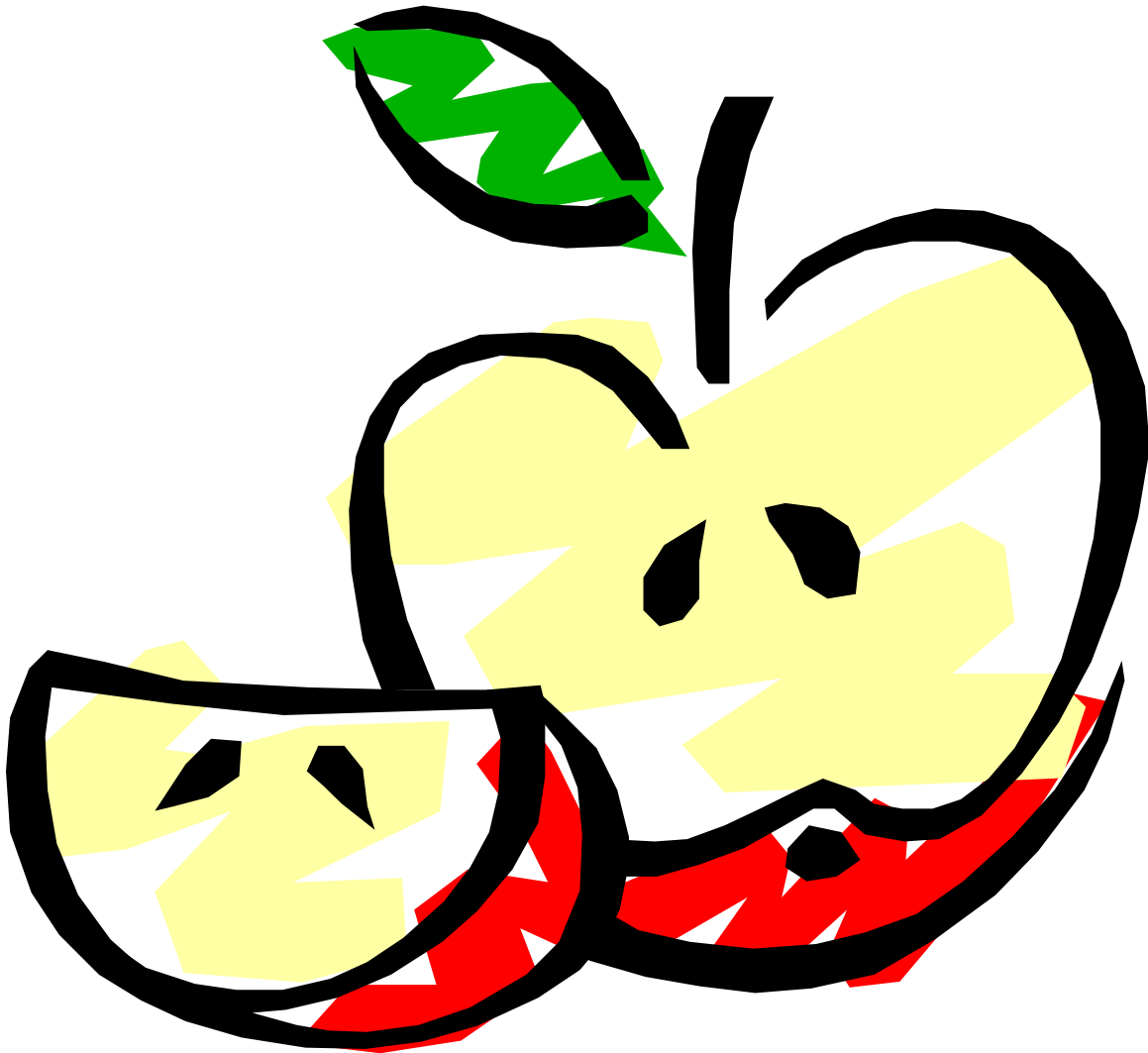
**Look at how well I write  
my name!**

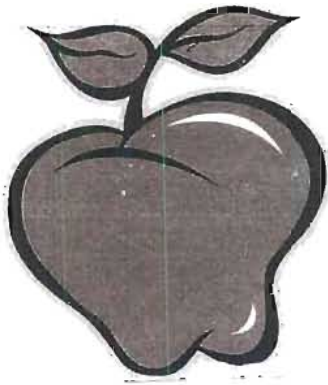


**Look at how well I write  
my name!**



WRITE your name on the TOP of the paper.  
FIND your name in the picture and CIRCLE it.





TRACE and WRITE the spatial direction words.

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above \_\_\_\_\_

beside \_\_\_\_\_

left \_\_\_\_\_

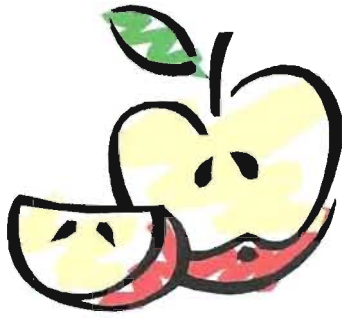
right \_\_\_\_\_

on \_\_\_\_\_

under \_\_\_\_\_

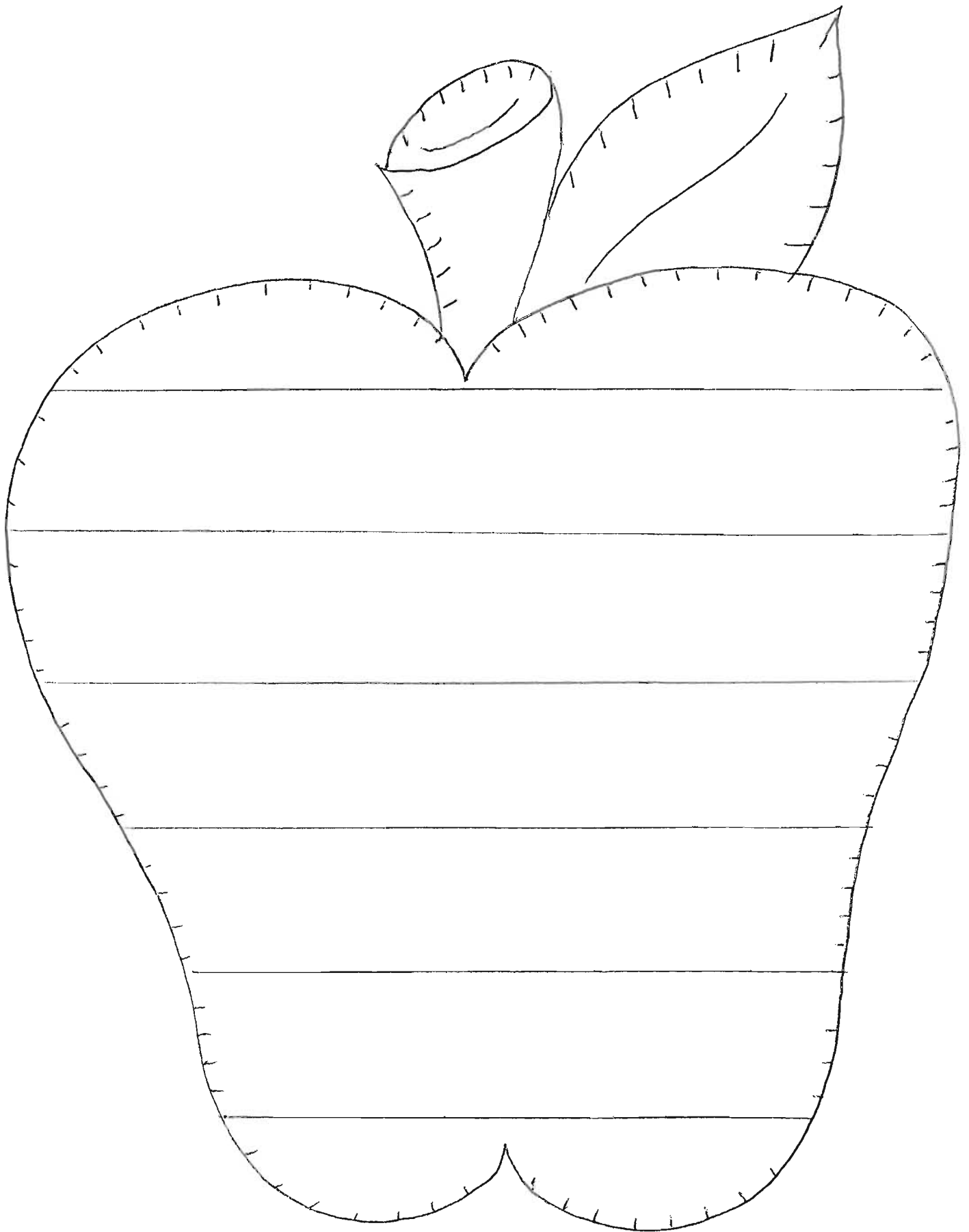
between \_\_\_\_\_

behind \_\_\_\_\_

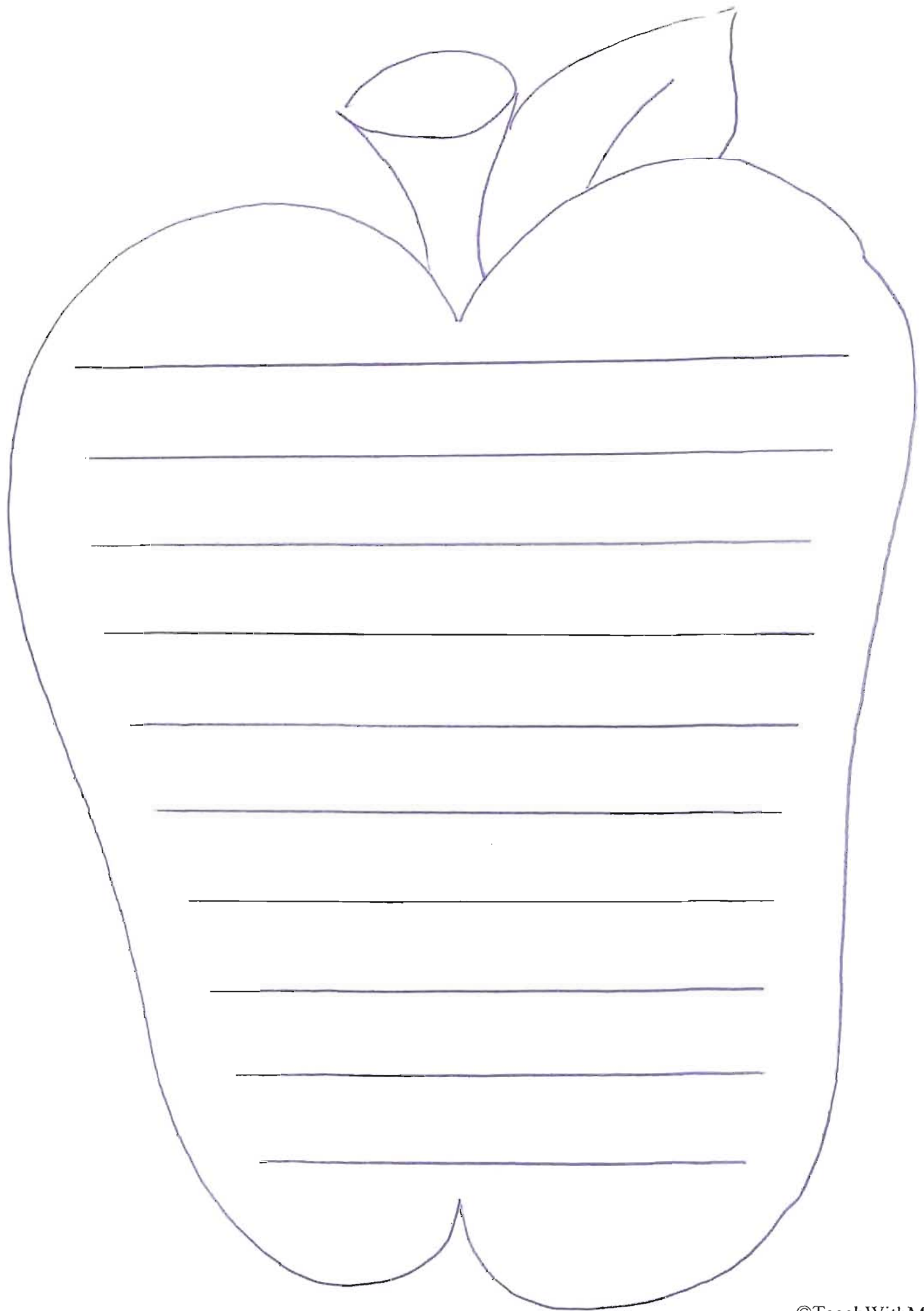


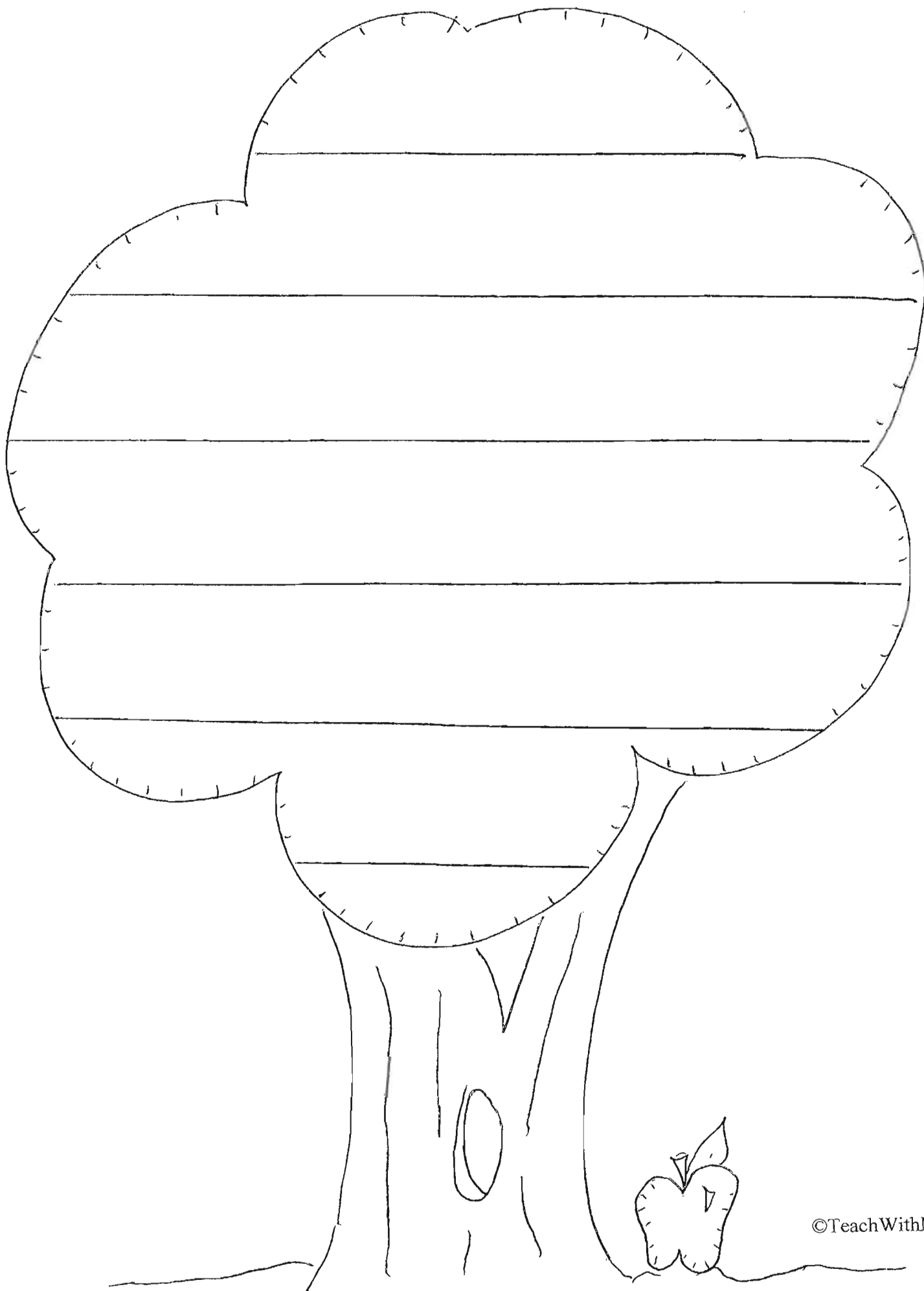
## Apple Writing Prompts

1. We're going on a fieldtrip to the apple orchard to pick apples! Tell me about it.
2. There are many delicious things you can make, bake and drink from apples. What's your favorite? Details please...
3. Someone has snuck into Aunt Annie's Apple Orchard! They have stolen 30 bushel baskets of apples! Who's the thief and what have they done with all those apples? Solve the mystery please!
4. Is it red, yellow or green? Help your teacher conduct an experiment to discover which is your classes' favorite tasting apple.
5. Your friend dares you to eat an apple with a worm in it. Yuk! Do you take the challenge? Write about the conversation and the conclusion.
6. You have a chance to interview Johnny Appleseed. Ready-set-ask away!
7. Plant your seeds; watch the tree grow to fruition. Tell me about the life-cycle of an apple.
8. You're the wicked queen or you're Snow White or you're the poison apple! Write a paragraph from that point of view.
9. You're walking along on a dirt road and meet up with Johnny Appleseed. Tell me about it, or write a few paragraphs of conversation.
10. You're bobbing for apples at a Halloween Party. Inside every apple is a surprise! When you bite into yours you discover something very special. What is it? Details please....











### **Apple Punctuation Sentences.**

Put the correct punctuation ( . ! ? ) at the end of each sentence.

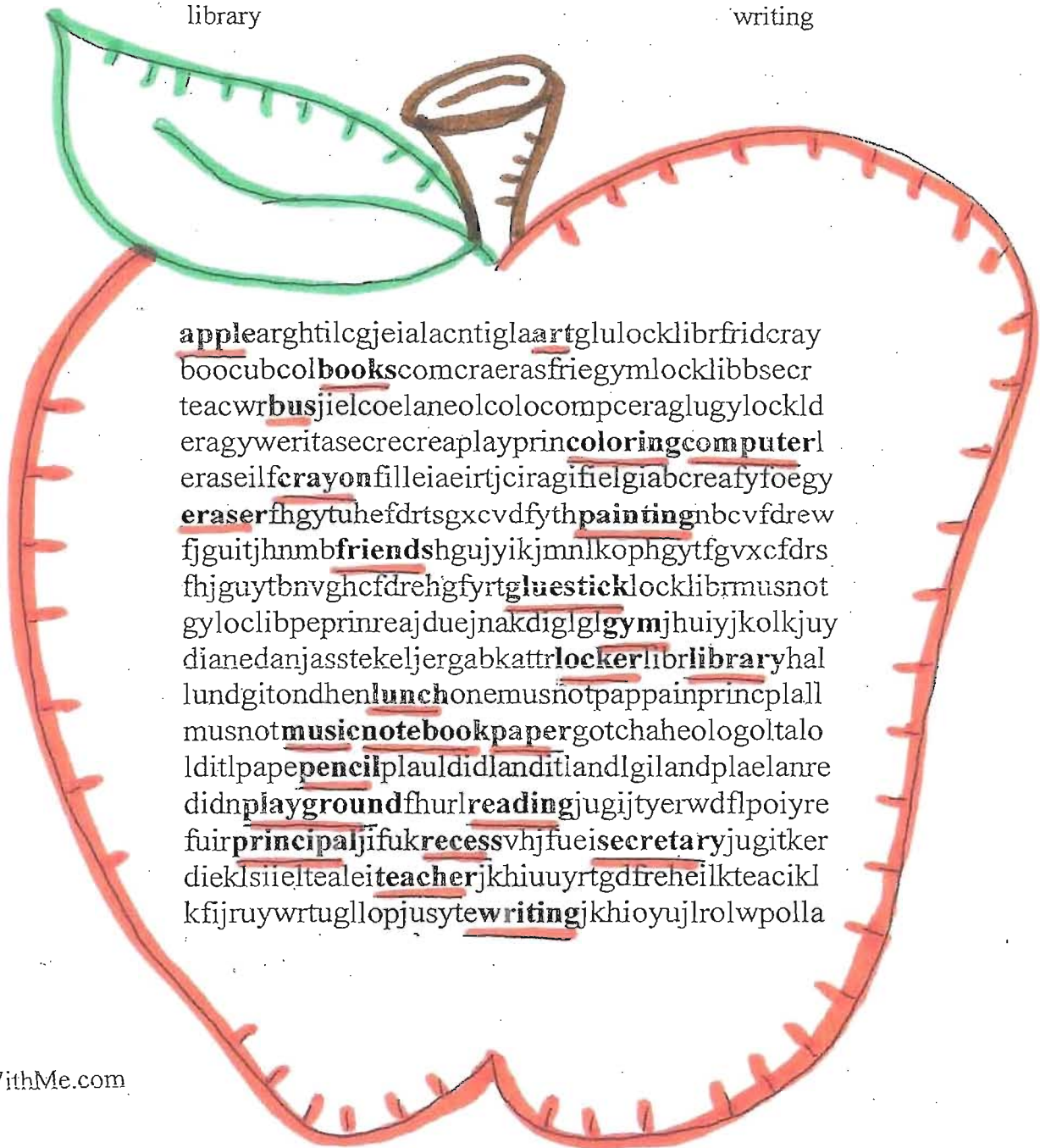
1. Would you like to go pick apples with me
2. What kind of apple do you like best
3. My grandma is making apple pie today
4. Look     He's way up high in the apple tree
5. Yikes     I'm afraid to climb down
6. I'm going to make applesauce     Do you want to help
7. I like apple cider better than apple juice
8. We're going to bob for apples at the party
9. Apples can be red, yellow or green
10. Which color do you like best

# X Answer Key

## September Word Find

apple  
art  
books  
bus  
coloring  
computer  
crayon  
eraser  
friends  
glue stick  
gym  
locker  
library

lunch  
music  
notebook  
paper  
painting  
pencil  
principal  
playground  
reading  
recess  
secretary  
teacher  
writing



applearghtilcgjeialacntiglaartglulocklibrfridcray  
boocubcolbookscomcraerasfriegymlocklibbsecr  
teacwrbusjielcoelaneolcolocompceraglugylockld  
eragyweritasecrecreaplayprincoloringcomputerl  
eraseilcrayonfilleiaeirtjciragifielgiabcreafyfoegy  
eraserfhgytuhfdrtsngxcvdfythpaintingnbcvfdrew  
fjguitjhnmbfriendsshgujyikjmnkophgytfgvxcfdrs  
fhjguytbnvghcfdrehgfyrtgluesticklocklibrmusnot  
gyloclibpeprinreajduejnakdiglglgymjhuiyjkolkjuy  
dianedanjasstekeljergabkattrlockerlibrlibraryhal  
lundgitondhenlunchonemusnotpappainprincplall  
musnotmusicnotebookpapergotchaheologoltalo  
lditlpapepencilplauldidlanditlandlgilandplaelanre  
didnplaygroundfhurlreadingjugijtyerwdfipoire  
fuirprincipaljifukrecessvhjfueissecretaryjugitker  
dieklsiieltealeteacherjkhiuuyrtgdfreheilkteacikl  
kfijruywertugllopjusytewwritingjkhiouyjlrolwpolla

## September Word Find

apple  
art  
books  
bus  
coloring  
computer  
crayon  
eraser  
friends  
glue stick  
gym  
locker  
library

lunch  
music  
notebook  
paper  
painting  
pencil  
principal  
playground  
reading  
recess  
secretary  
teacher  
writing

applearghtilcgjeialacntiglaartglulocklibrfridcray  
boocubcolbookscomcraerasfriegymlocklibbsecr  
teacwrbusjielcoelaneolcolocompceraglugylockld  
eragyweritasecrecreaplayprincoloringcomputerl  
eraseilfcrayonfilleiaieirtjciragifielgiabcreafyfoegy  
eraserfhgytuhefdrtsngxcvdfythpaintingnbcvfdrew  
fjguitjhnmbfriendshgujyikjmnlkophgytfgvxcfdrs  
fhjguytbnvgchcfdrehgfyrtgluesticklocklibrmusnot  
gyloclibpeprinreajduejnakdiglglgymjhuiyjkolkjuy  
dianedanjasstekeljergabkattrlockerlibrlibraryhal  
lundgitondhenlunchonemusnotpappainprincplall  
musnotmusicnotebookpapergotchaheologoltalo  
lditlpapepencilplauldidlanditlandlgilandplaelanre  
didnplaygroundfhurireadingjugijtyerwdfloiyre  
fuirprincipaljiifukrecessvhjfueisecretaryjugitker  
dieksiieltealeiteacherjkhiuuyrtgdfreheilkteacikl  
kfijruywritugllopjusytewritingjkhioyujlrolwpolla



red, yellow or  
lime green  
Apple

Apple Double-  
Slider

Brown  
Stem

Green  
Leaf

7  
cut  
4  
slits

Give students a  
color choice

@TeachWithMe.Com

0  
1  
2  
3  
4  
5  
6  
7  
8  
9  
10

A  
B  
C  
D  
E  
F  
G  
H  
I

J  
K  
L  
M  
N  
O  
P  
Q  
R  
S  
T

U  
V  
W  
X  
Y  
Z



@TeachWithMe.com Sliders

Students can  
color the  
shapes

Cut Out Sliders. Insert Into Slider Apple Slits

Slits to review numbers, letters & shapes.

For the alphabet Slider Glue 2nd Strip "J" under "I" & 3rd strip "U" under "T". To Avoid accidentally pulling out Strips you can glue a longer strip of paper on the end & then simply fold the end tabs in to pull the strip out to change to another slider.

**Materials:**

- Green, Red, Brown, & White construction paper
- Scissors

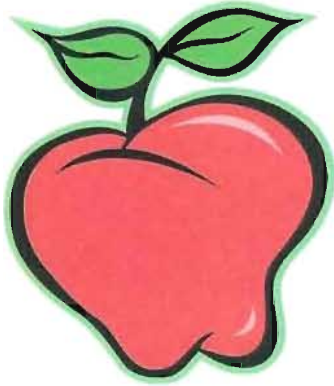
**Directions:**

**Prep:**

- Run off master.
- Pre-cut sliders
- Pre-cut slits in slider.

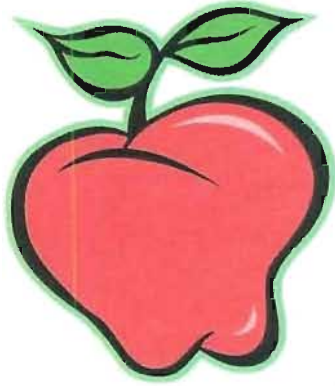
**The next day...**

1. Children CUT out their slider.
2. Students WRITE their name on the BACK of their slider.
3. Children insert slider from the back to the front. Teacher decides what slider students will be working on.
4. As a whole group, we use the manipulative to review the information on the slider.
5. I encourage the children to do it again for their parents and include a note about the slider in my newsletter.
6. I ask parents to ask their child to share their slider with them. It helps reinforce lessons, builds self-esteem, and shows their child that they care about what they are learning in school.
7. Since we have a slider for each theme, they make a nice collection.
8. After my students are done with their slider, they clean up their work station, leave their slider at the table and transition to a Tummy Tubby Time activity. When everyone is done, they get their slider and sit on our *Circle of Friends* carpet.
9. Depending on time, we insert 1 or 2 sliders and review the material as a whole group. I'll have them put the shortest slider in, take the other sliders back to their desk, and we'll review body parts (put your slider on your elbow, knee, wrist etc.), then we'll use it for spatial directions; (put your slider on, behind, above, beside you.) We'll finish up with the *Slider Pokey* and finally "Blast Off" counting from 10-0 and then go put our sliders in our backpacks. ☺



## **Body Part Identification**

- ❖ Put the apple on your shoulder.
- ❖ Put the apple on your shin.
- ❖ Put the apple on your knee.
- ❖ Put the apple on your elbow.
- ❖ Put the apple on your leg.
- ❖ Put the apple on your wrist.
- ❖ Put the apple on your thigh.
- ❖ Put the apple on your forehead.
- ❖ Put the apple on your waist.
- ❖ Put the apple on your hip.
- ❖ Put the apple on your left hand.
- ❖ Put the apple on your right hand.
- ❖ Put the apple on your palm.
- ❖ Put the apple on your head.
- ❖ Put the apple on your heel.
- ❖ Put the apple on your toes.
- ❖ Put the apple on your foot.
- ❖ Put the apple on your back.
- ❖ Put the apple on your neck.
  - Turn around.
  - Sit down.
  - You're done.
  - Having fun?



### Apple Pokey

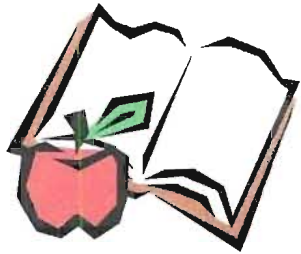
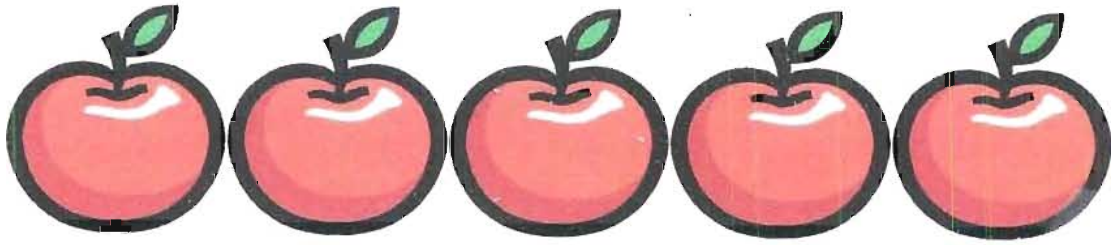
Put your apple in  
Take your apple out  
Put your apple in  
Now you shake it all about  
You do the Apple Pokey and you turn your self around.  
That's what it's all about.

You put your apple up.  
You put your apple down.  
Your put your apple up.  
Now your twirl it all around.  
You do the Apple Pokey and you turn your self around  
That's what it's all about.

You put your apple to the left.  
You put your apple to the right.  
You put your apple to the left.  
Now you hide it out of sight.  
You do the Apple Pokey and you turn your self around  
That's what it's all about.

You do the Apple Pokey.  
You do the Apple Pokey.  
You do the Apple Pokey.  
Crunch Crunch Crunch  
Crunch Crunch Munch!





# Congratulations!

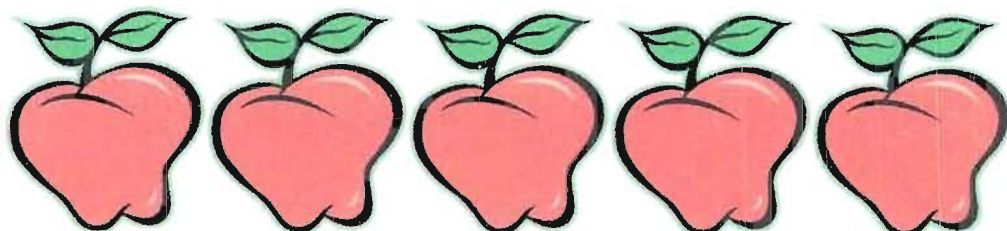
---

has done **apple-icious** work  
during our **apple** unit!



Teacher: \_\_\_\_\_

Date: \_\_\_\_\_





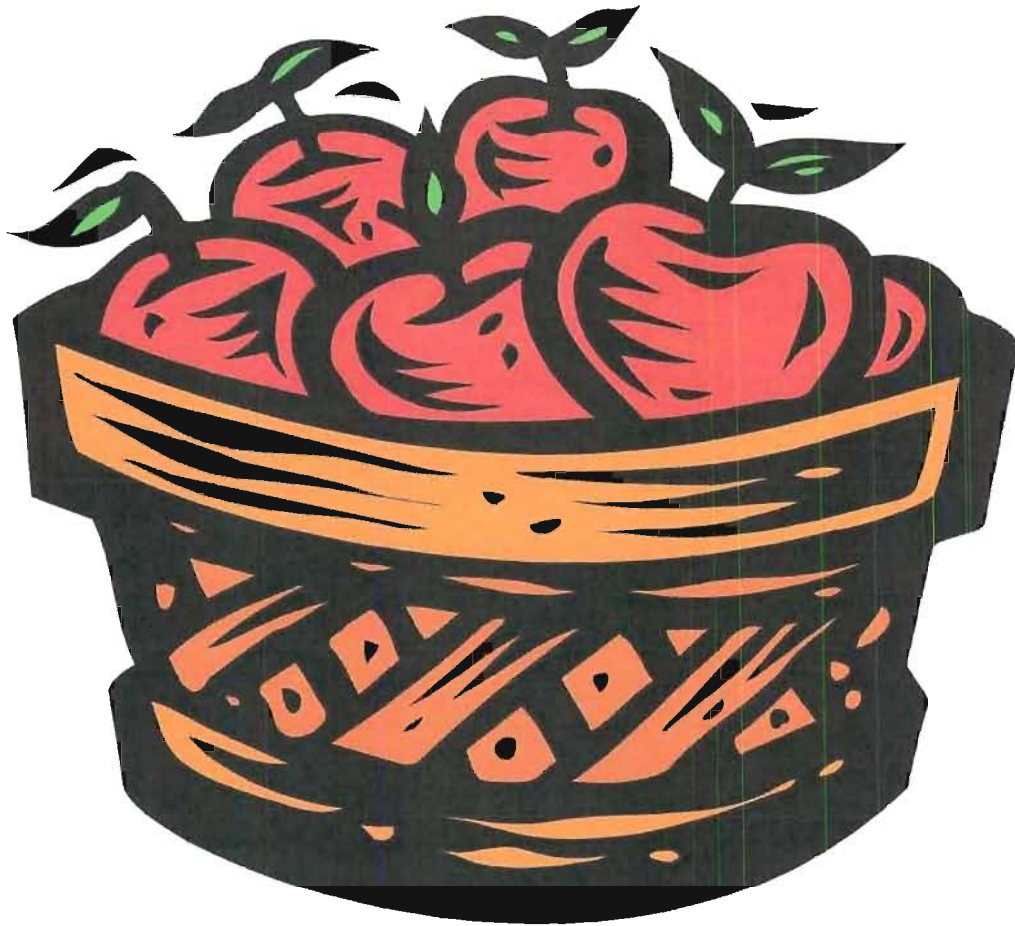
**Wow!** \_\_\_\_\_

got down to the core of learning this week  
and did wonderful work during our Apple Unit.



**Wow!** \_\_\_\_\_

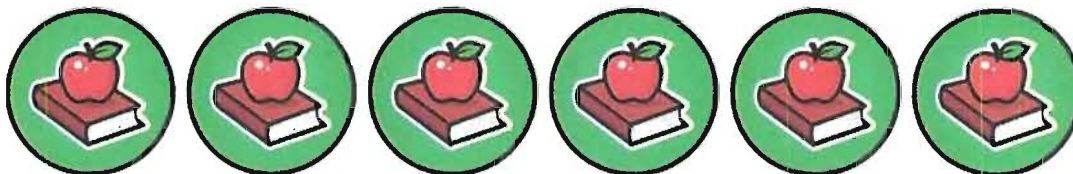
got down to the core of learning this week  
and did wonderful work during our Apple Unit.



I pick you as an outstanding student!

Congratulations \_\_\_\_\_  
for doing a basketful of great work this week!

Teacher: \_\_\_\_\_ Date: \_\_\_\_\_



# Yay You!

---

has done **apple-icious**  
work this week!

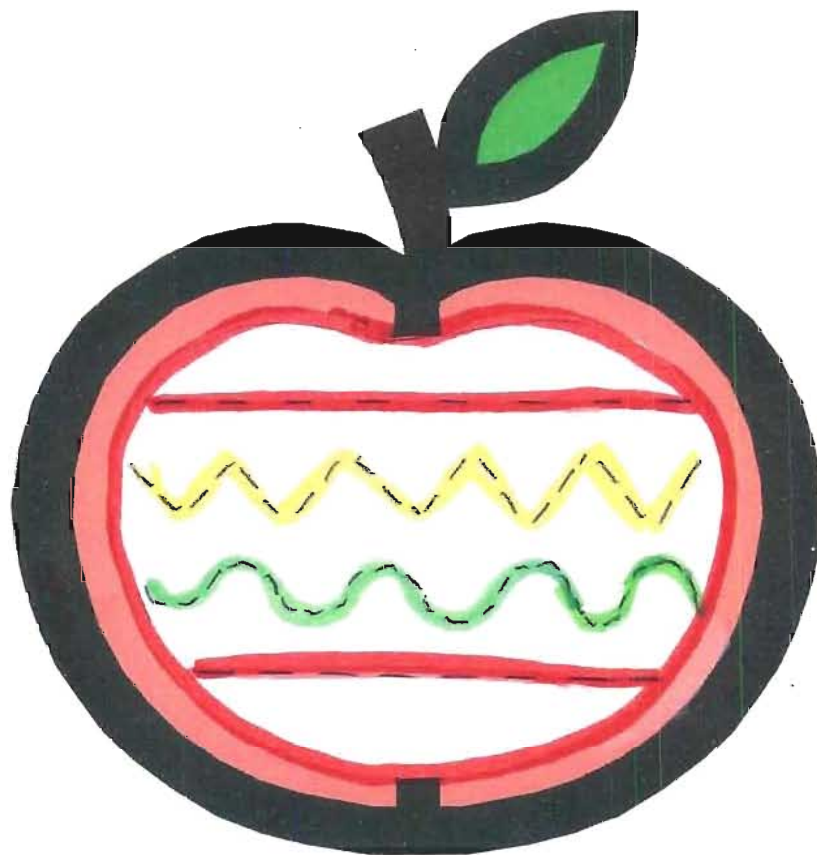


# Congratulations!

Teacher: \_\_\_\_\_

Date: \_\_\_\_\_

I Do A Terrific Job At  
TRACING!



Teacher: \_\_\_\_\_

Date: \_\_\_\_\_





### **Apple Books:**

1. A Tree Is A Plant by Bulla \$5.95
2. Apples by Berger \$3.95
3. Apples (Big Book) by Berger \$14.95 (Flip it over and it becomes Pumpkins.)
4. Apples by Gibbons \$6.95
5. Apples by Robbins \$4.50
6. Apples Here! by Hubbell \$4.95
7. Apples, Apples, Apples by Wallace \$5.95
8. Apple Picking by Hall \$2.95
9. Apple Picking Time by Slawson \$4.50
10. Apple Tree! Apple Tree! by Blocksma \$4.50
11. Big Red Apple by Johnston \$3.99
12. Dappled Apples by Carr \$4.95
13. Easy As Apple Pie by Ruelle \$3.99
14. From Seed To Plant by Gibbons \$5.95
15. Hi Ho Cherry-O The Cherry Pie by Glassman (Sub Apple for cherry and play the game.) \$3.99
16. I Can Read About Johnny Appleseed by Anderson \$4.95
17. Johnny Appleseed, Kurtz \$3.99
18. Johnny Appleseed Storybook by Landolls \$4.50
19. Johnny Appleseed by Mays \$2.95
20. Johnny Appleseed by Montgomery \$3.99
21. Johnny Appleseed by Olsen \$3.99
22. Let's Visit An Apple Orchard! by Daly \$2.95
23. One Little, Two Little, Three Little Apples, Ringler, \$4.59
24. Picking Apples & Pumpkins by Hutchings \$3.25
25. Pick Me An Apple! (From seed to tree) by Rotner \$4.95
26. Ten Red Apples by Hutchins \$5.95
27. Ten Apples Up On Top! by Dr. Seuss \$7.95
28. Ten Apples Up On Top! (Board Book) by Dr. Seuss \$4.49
29. The Apple Pie Tree by Hall \$6.59
30. The Life and Times of the Apple, Micucci \$5.95
31. The Seasons of Arnold's Apple Tree by Gibbons \$6.00
32. The Three Friends And The Apples by dePaola \$1.95
33. Up, Up, Up! It's Apple-Picking Time by Shapiro \$5.95

[See Photo](#)





## **September Bibliography**

### **Some of my favorite Back To School Books:**

1. A Bad Bad, Day by Hall \$3.99
2. Buttons Buttons, Williams \$2.99
3. A Bug, A Bear, And A Boy Go To School by McPhail \$3.99
4. A Learn About Book: Playtime, Scott \$4.95
5. A Monster Followed Me To School by Mayer \$3.99
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