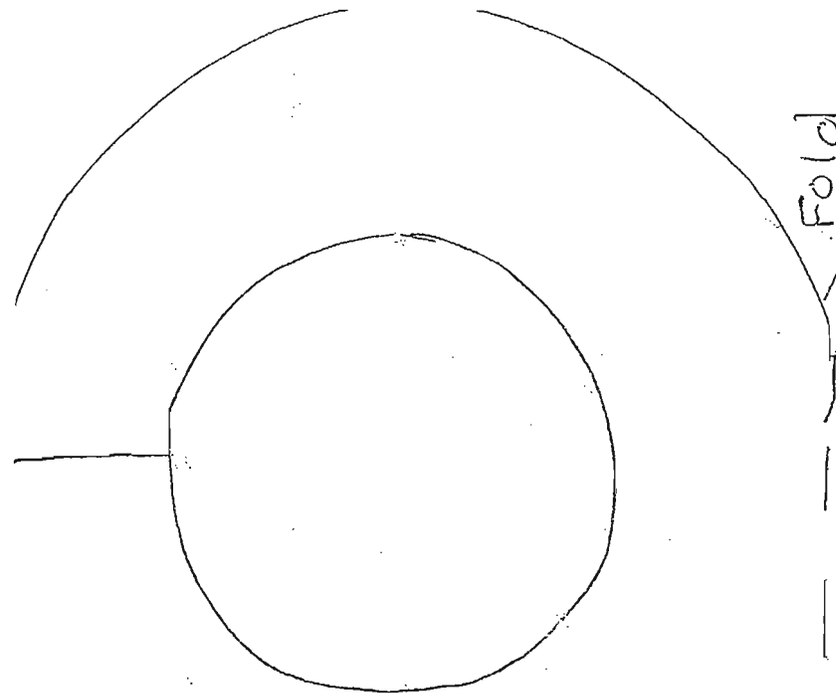


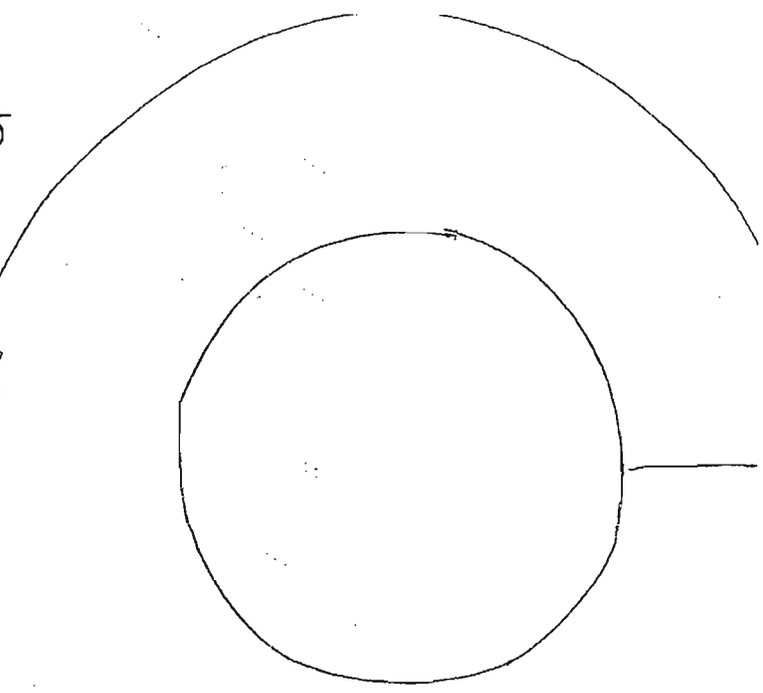
Kite Unit  
©TeachWithMe.com



# Kites

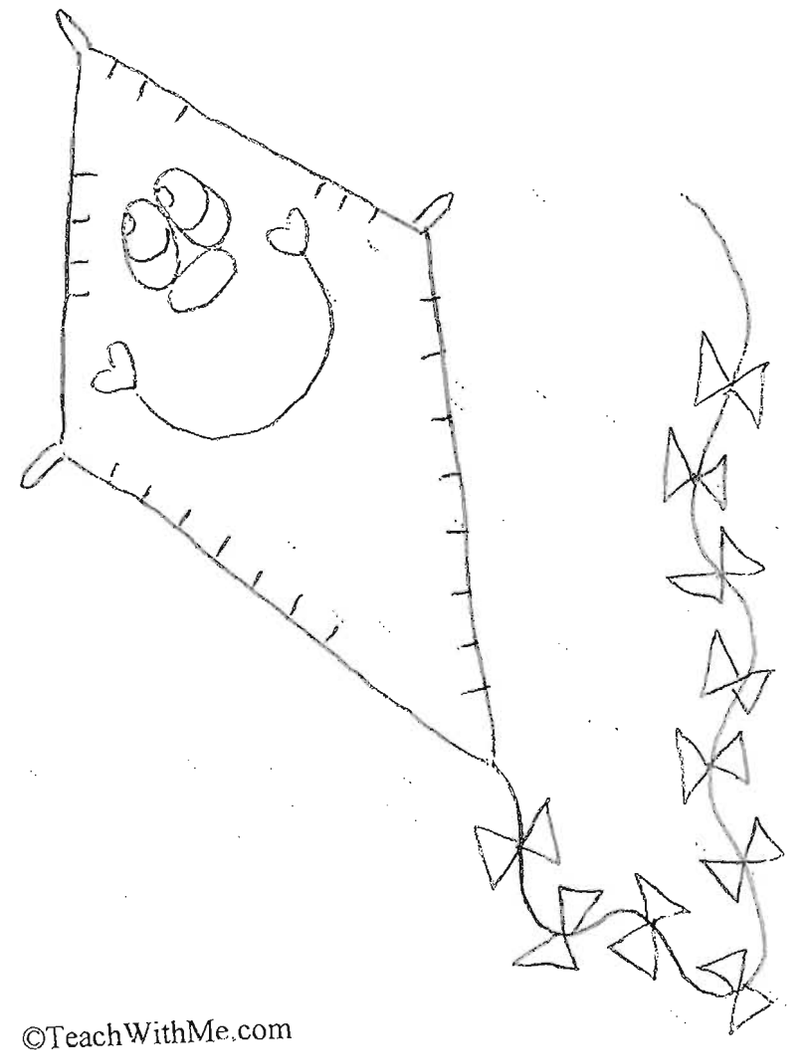


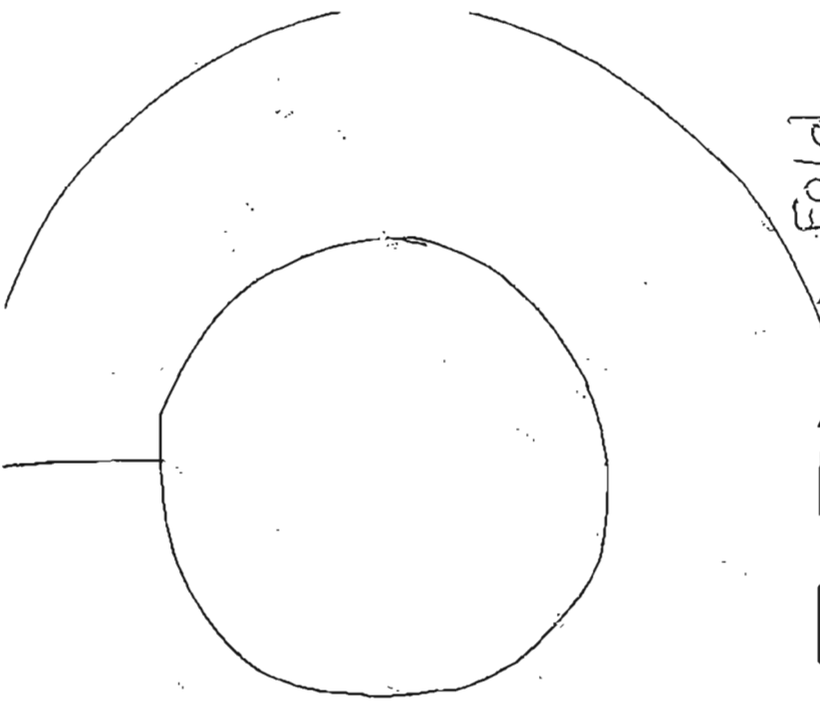
Fold



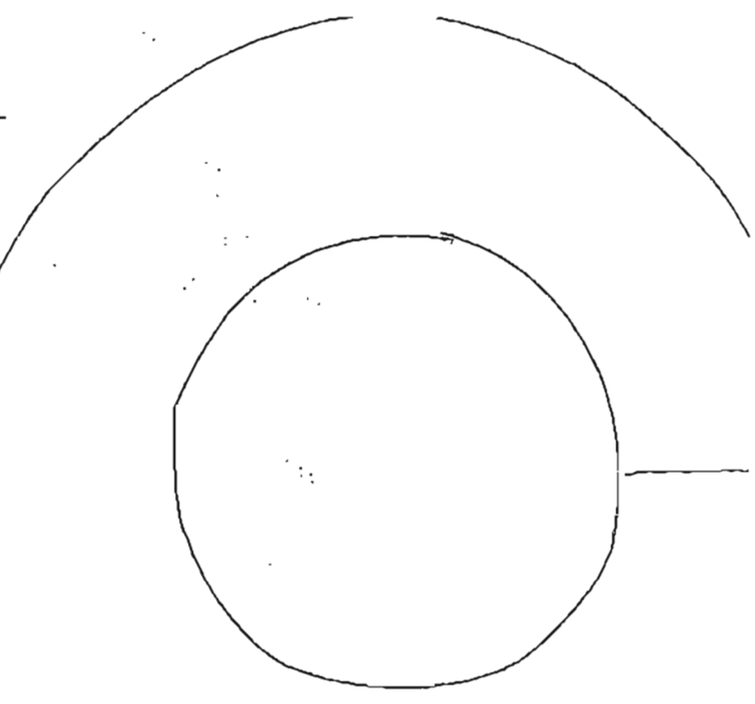
**Do NOT Disturb!**

**ENTER at your own risk!**



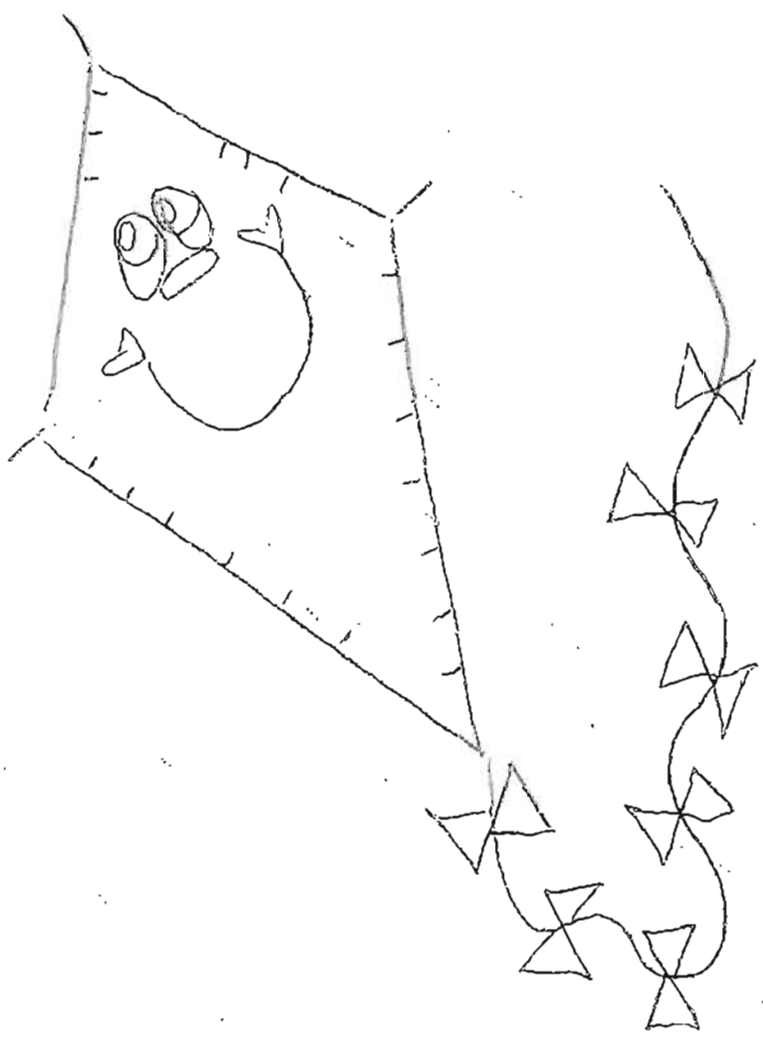


Fold



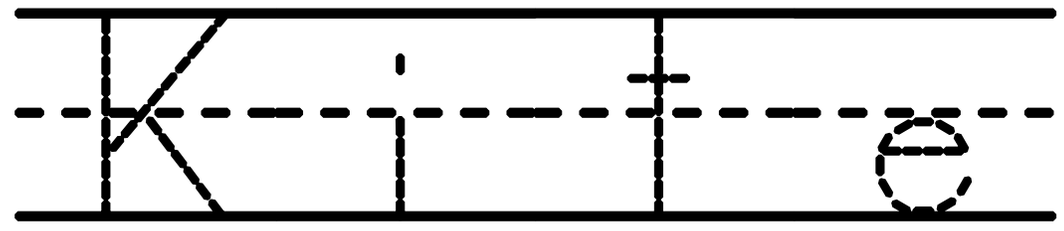
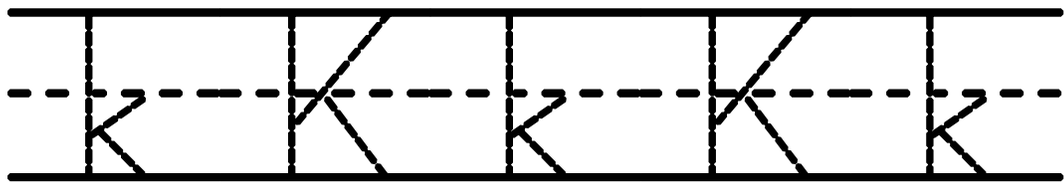
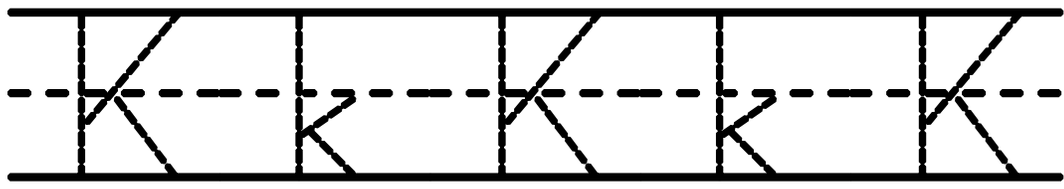
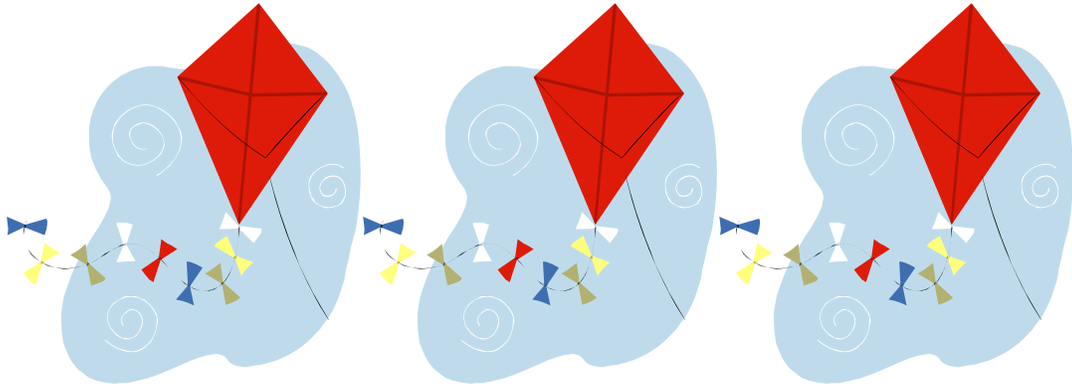
**Do NOT Disturb!**

**ENTER at your own risk!**



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

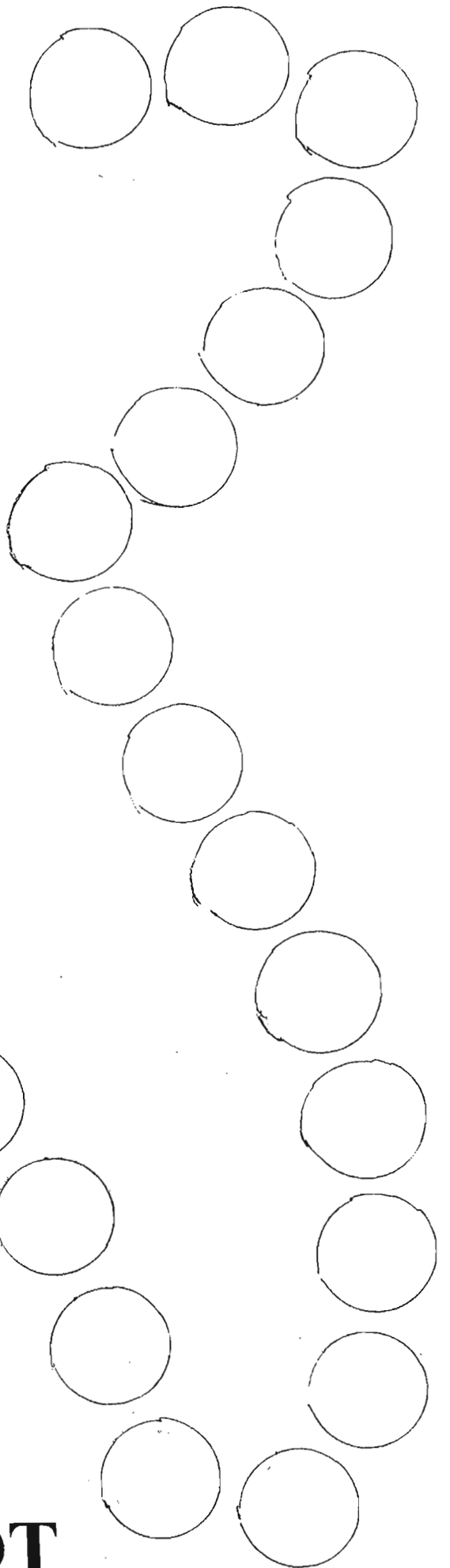
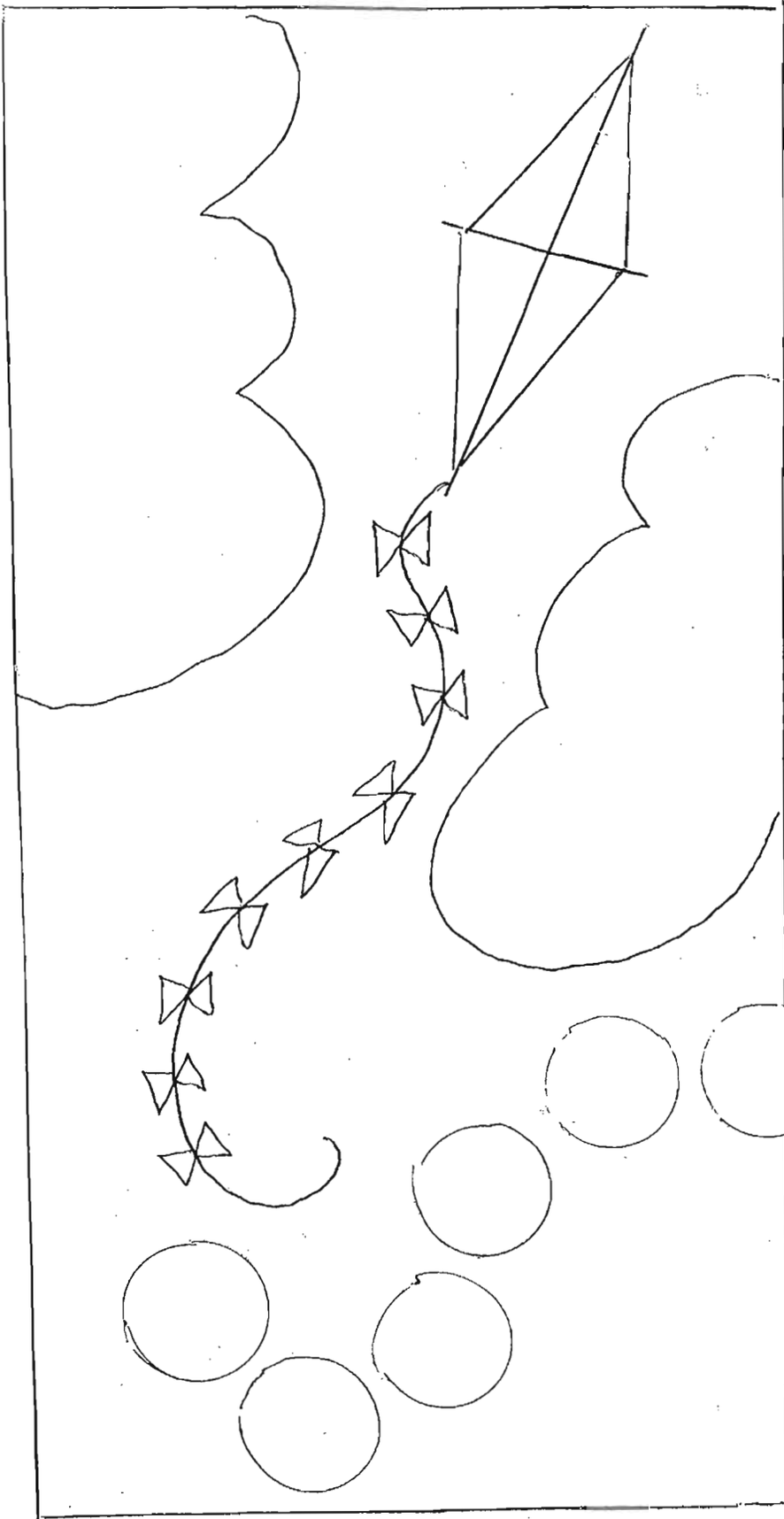




Write some Kk's on your own on the bottom.

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





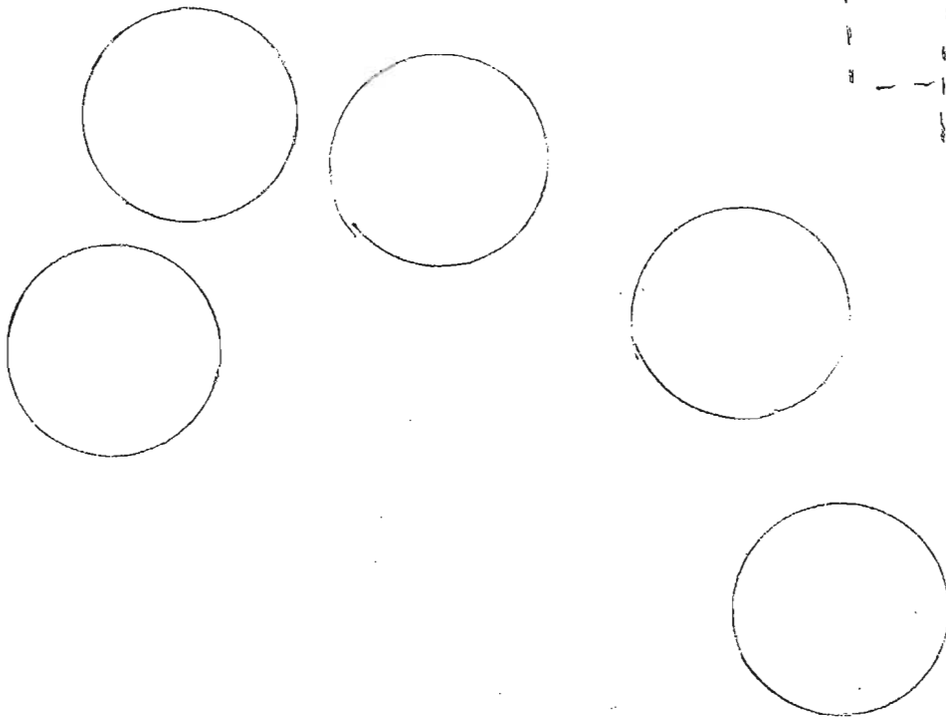
# BINGO DOT



Bingo Dot a Group/Set of 5

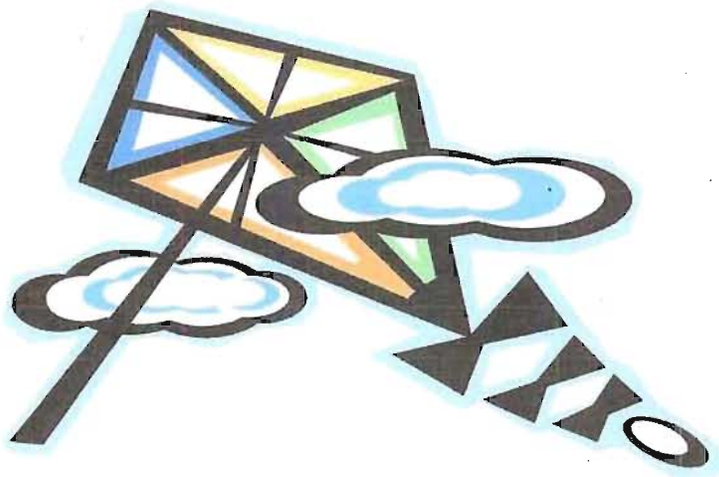
Choose 2 colors. Dot 4 circles 1 color and 1 circle the other color,  
OR 3 one color and 2 the other color. **CIRCLE** the equation you chose.

$4 + 1 = 5$        $3 + 2 = 5$

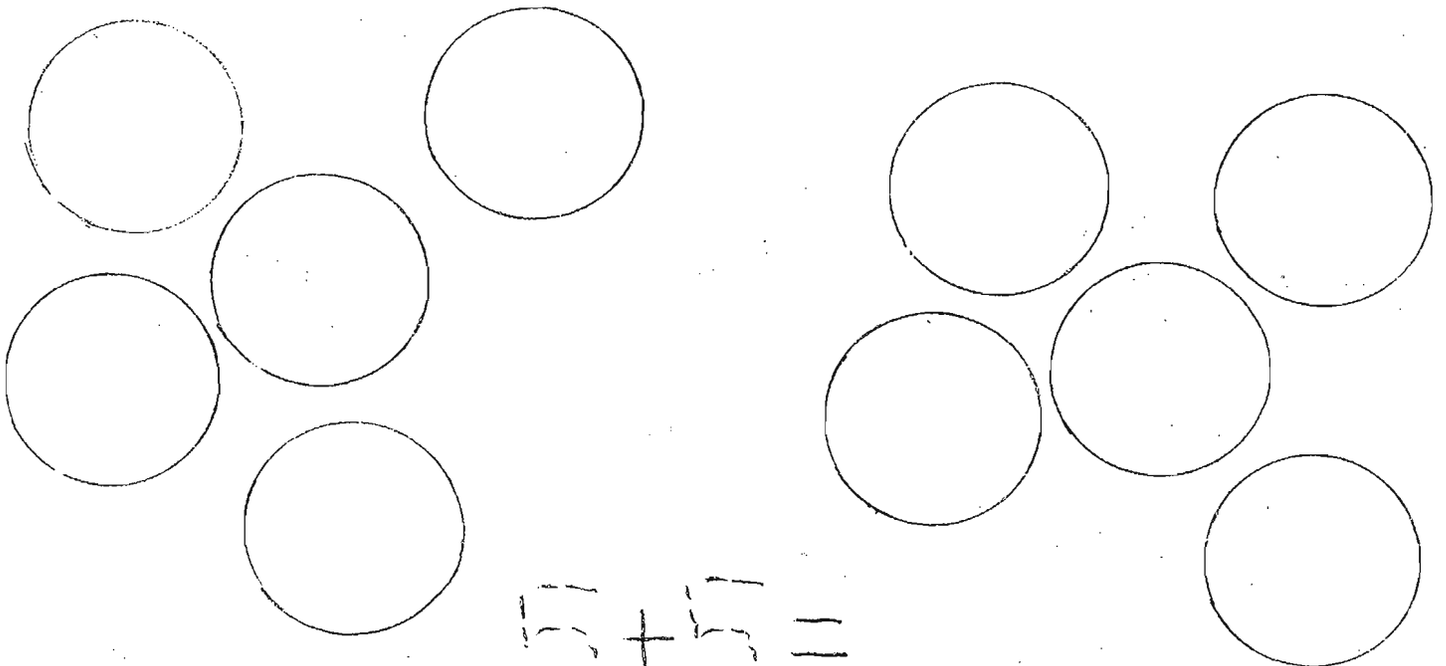


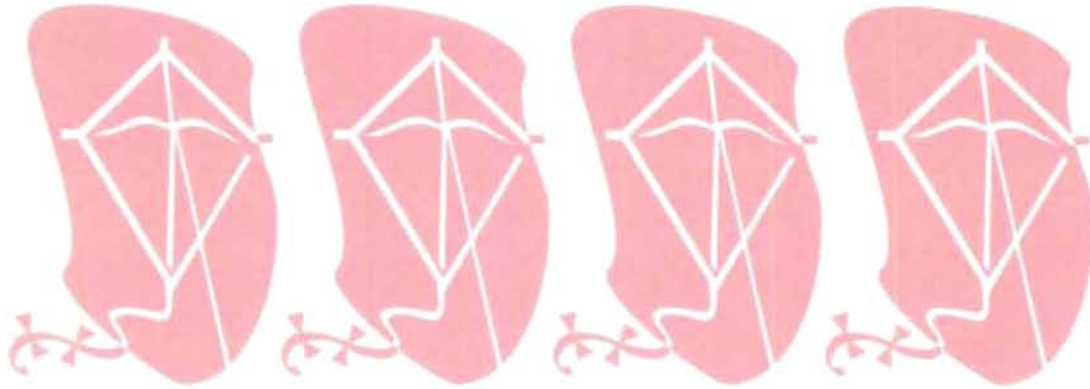
$4 + 1 =$

$3 + 2 =$



Bingo Dot a Group/Set of 10  
Choose 2 colors. Dot 5 circles 1 color and the other 5 circles the other color,  
**5+5 again, 5+5=10**

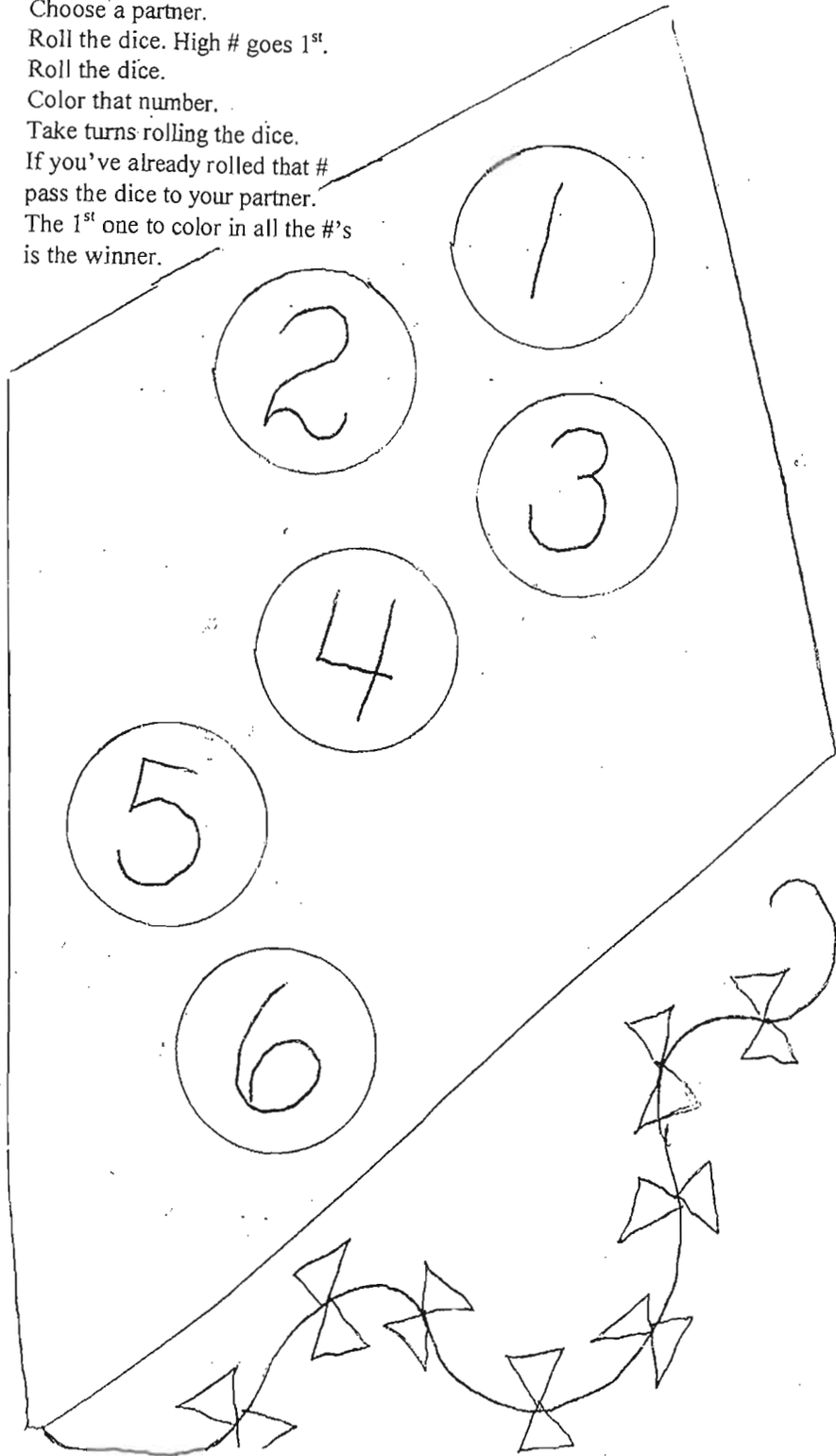




Bingo Dot A Group-Set Of \_\_\_\_\_  
Choose 2 colors. Here is the equation.

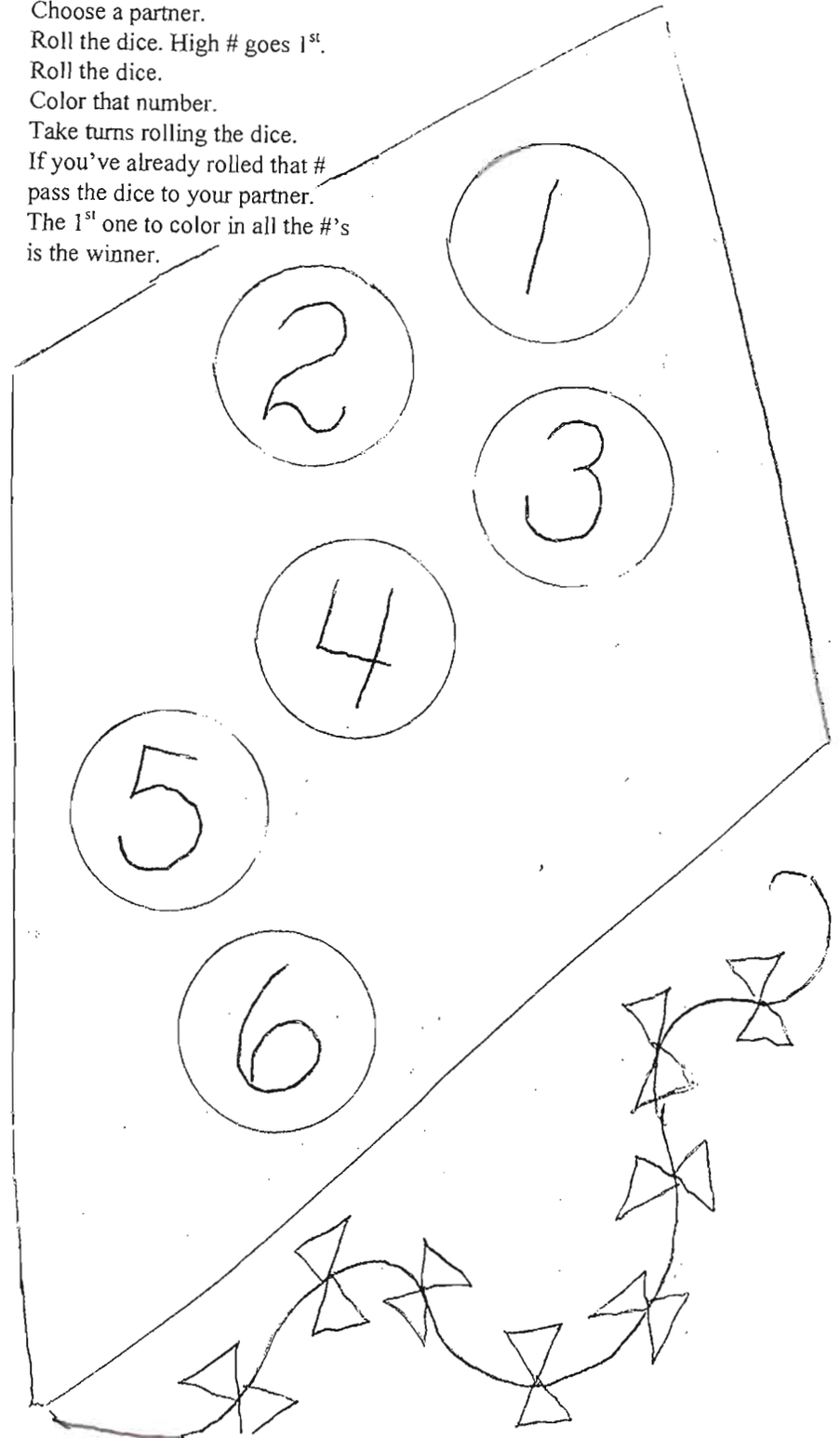
### Kites On A Roll

- Choose a partner.
- Roll the dice. High # goes 1<sup>st</sup>.
- Roll the dice.
- Color that number.
- Take turns rolling the dice.
- If you've already rolled that #
- pass the dice to your partner.
- The 1<sup>st</sup> one to color in all the #'s
- is the winner.

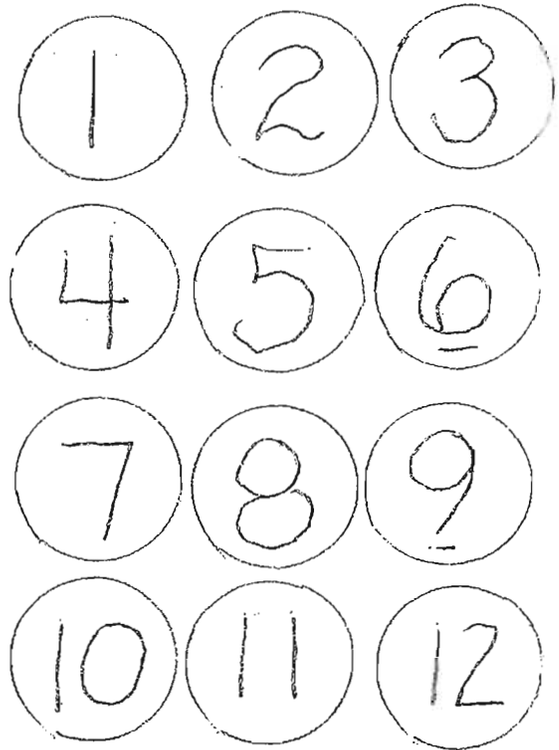
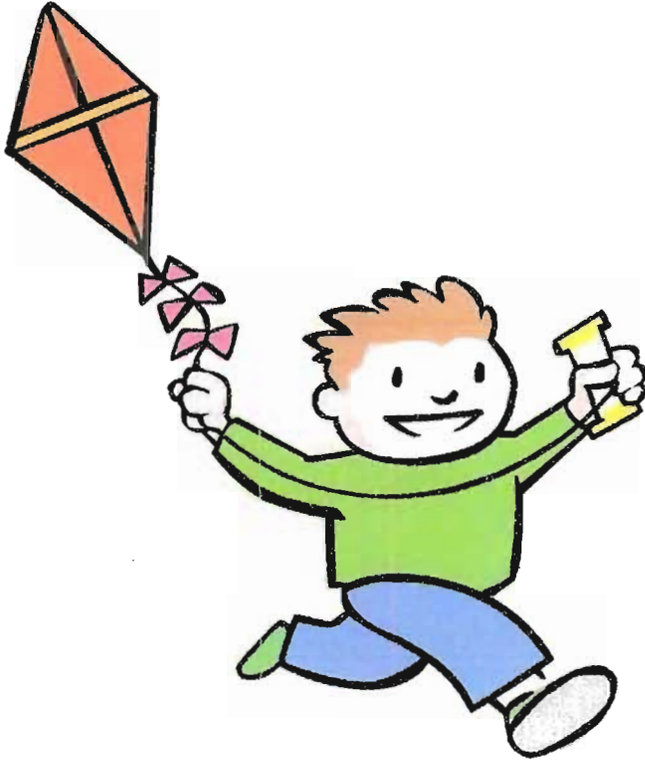


### Kites On A Roll

- Choose a partner.
- Roll the dice. High # goes 1<sup>st</sup>.
- Roll the dice.
- Color that number.
- Take turns rolling the dice.
- If you've already rolled that #
- pass the dice to your partner.
- The 1<sup>st</sup> one to color in all the #'s
- is the winner.



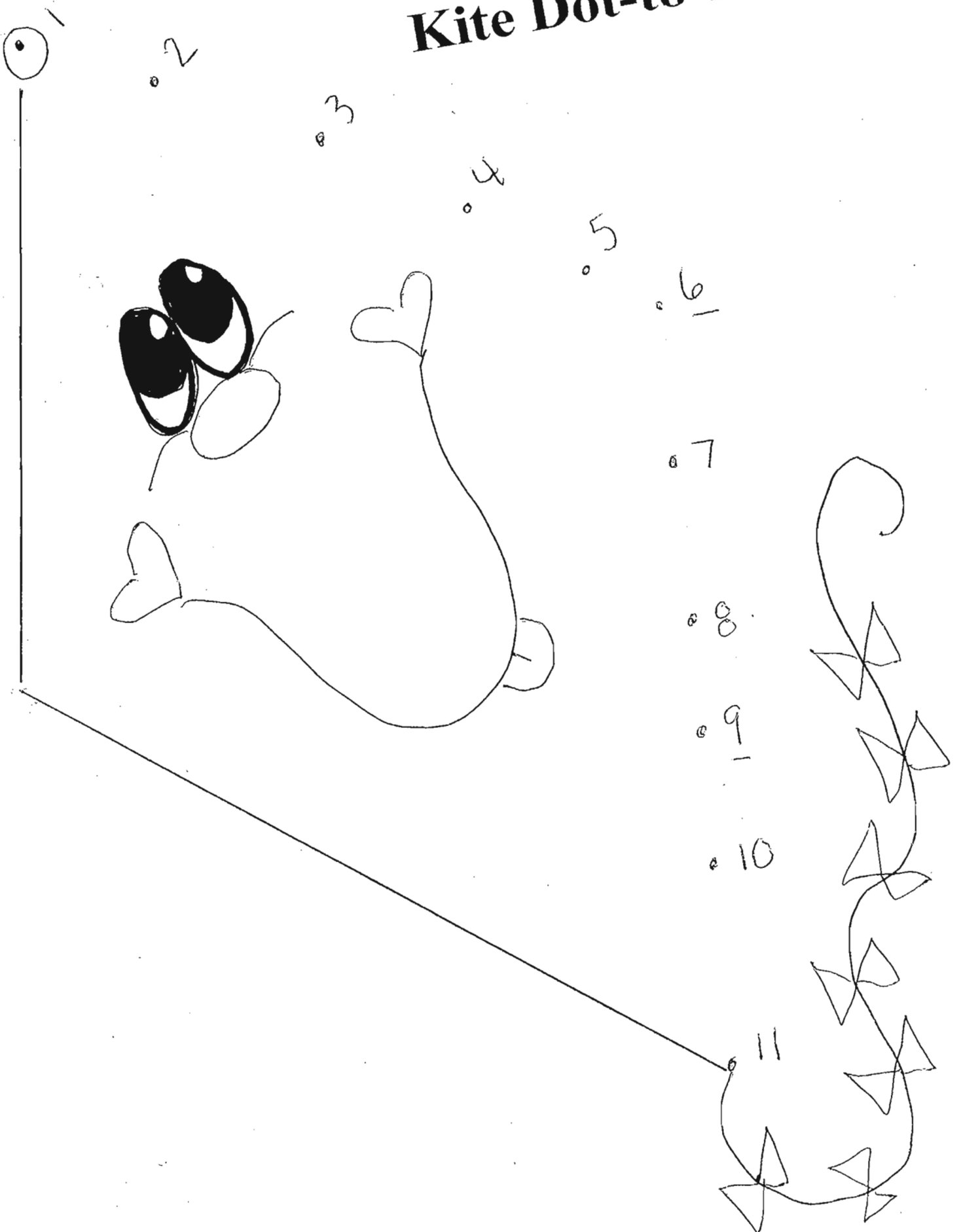
# Kites On An Addition & Subtraction Roll



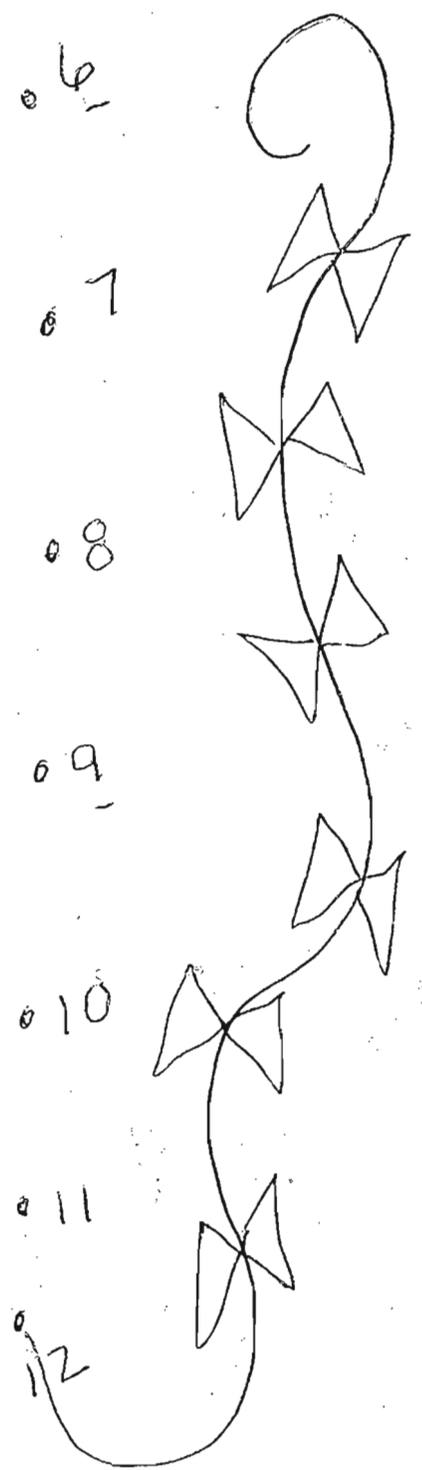
## Directions:

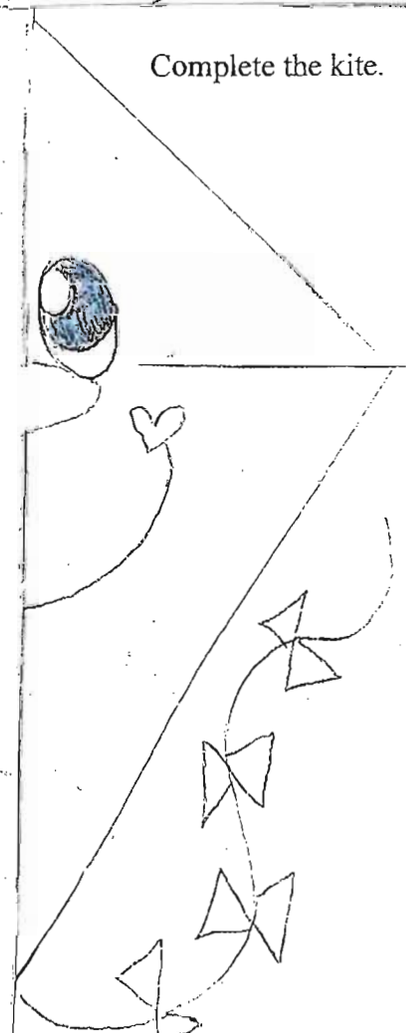
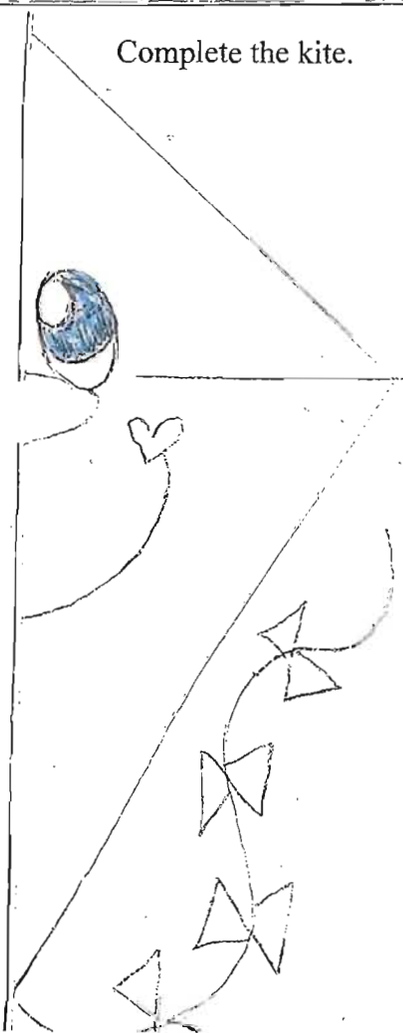
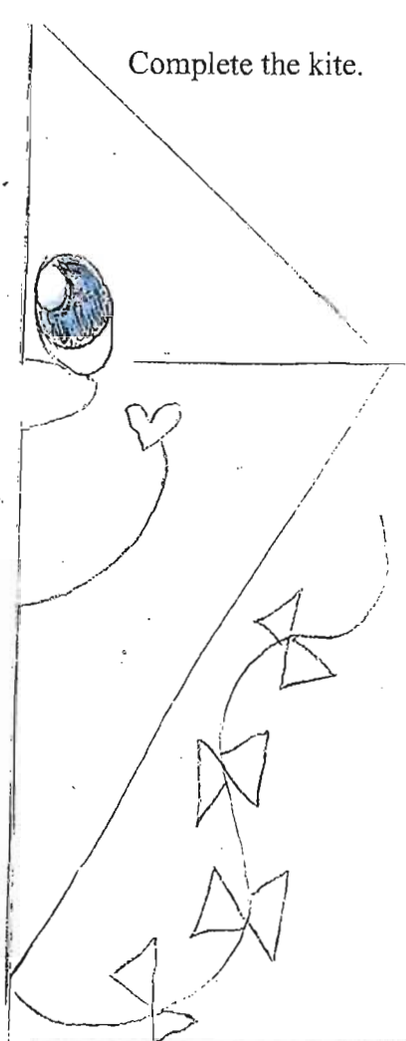
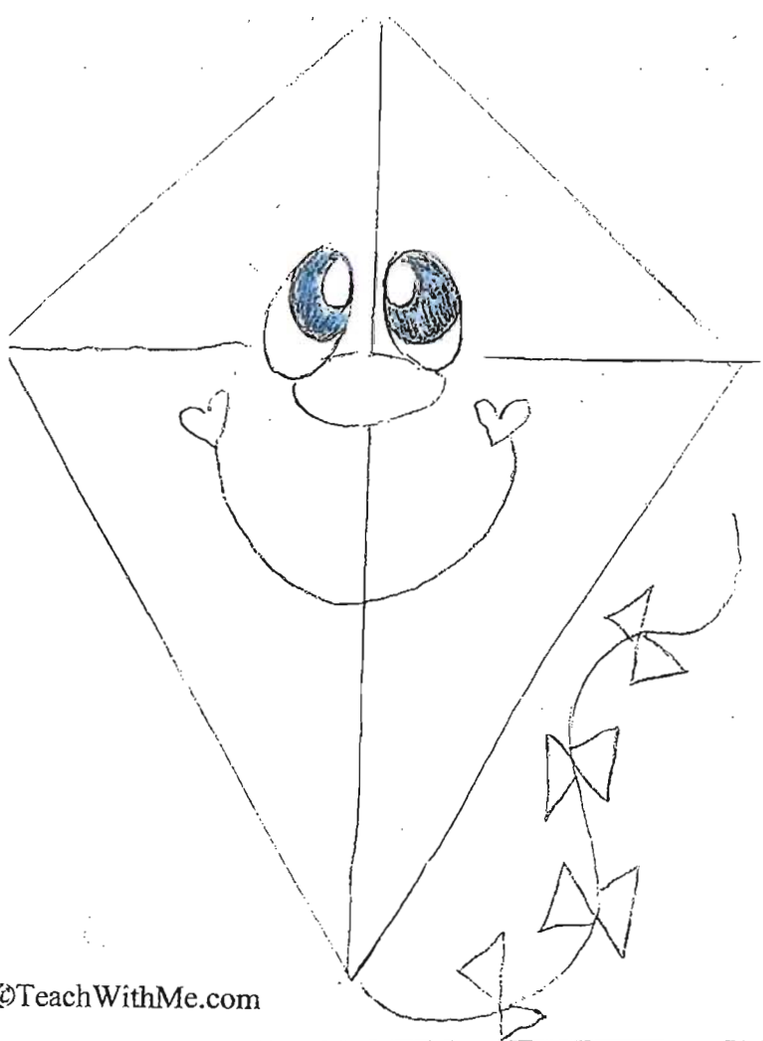
- Choose a partner.
- Roll the dice.
- High number goes 1<sup>st</sup>.
- Roll the dice.
- You may add or subtract the dice to get a number.
- Color in that numbered circle on your paper.
- Write the equation on the back of the paper.
- The 1<sup>st</sup> player to color in all of their numbers is the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

# Kite Dot-to-Dot



# Kite Dot-to-Dot





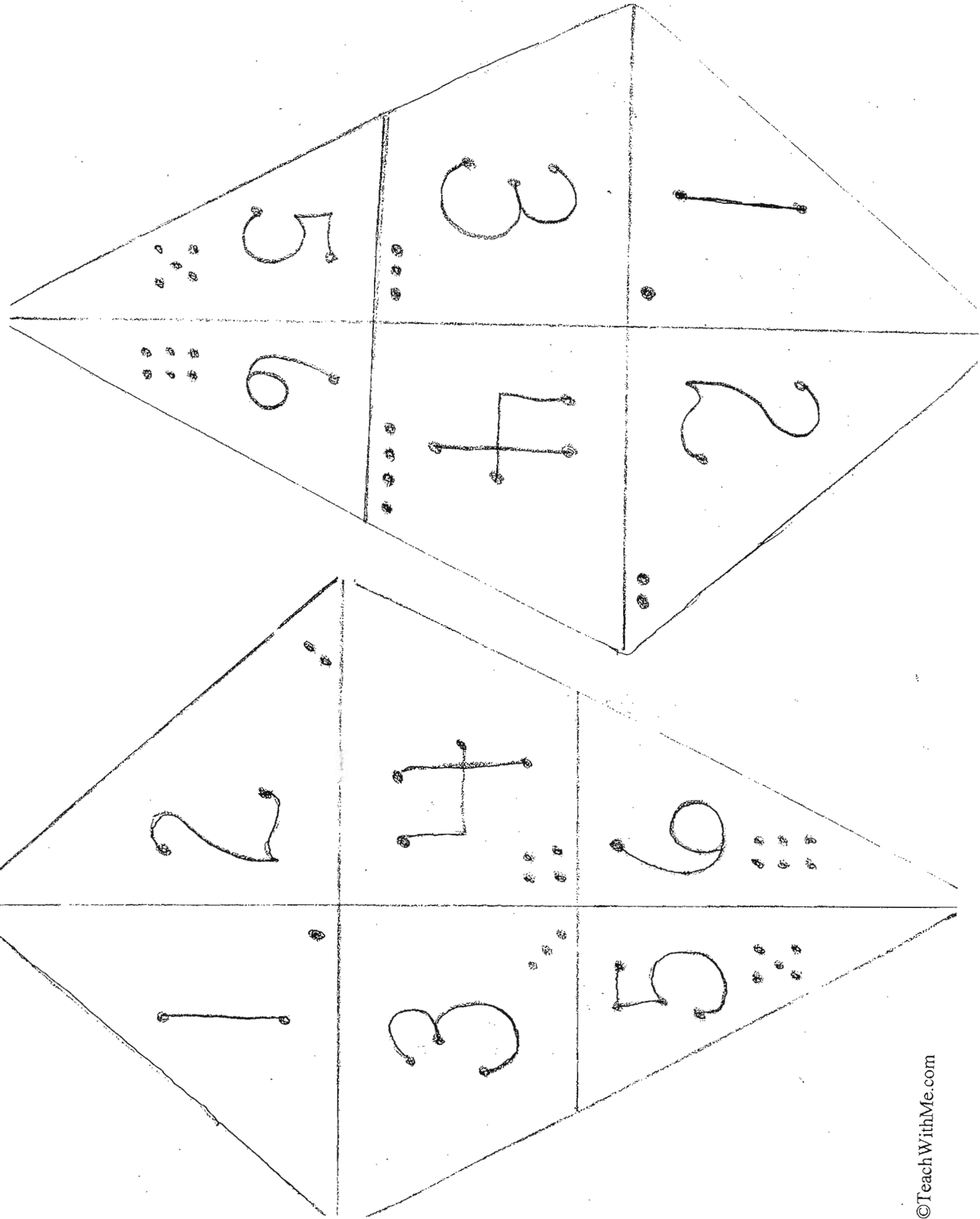
## **Rainbow Kites On A Roll**

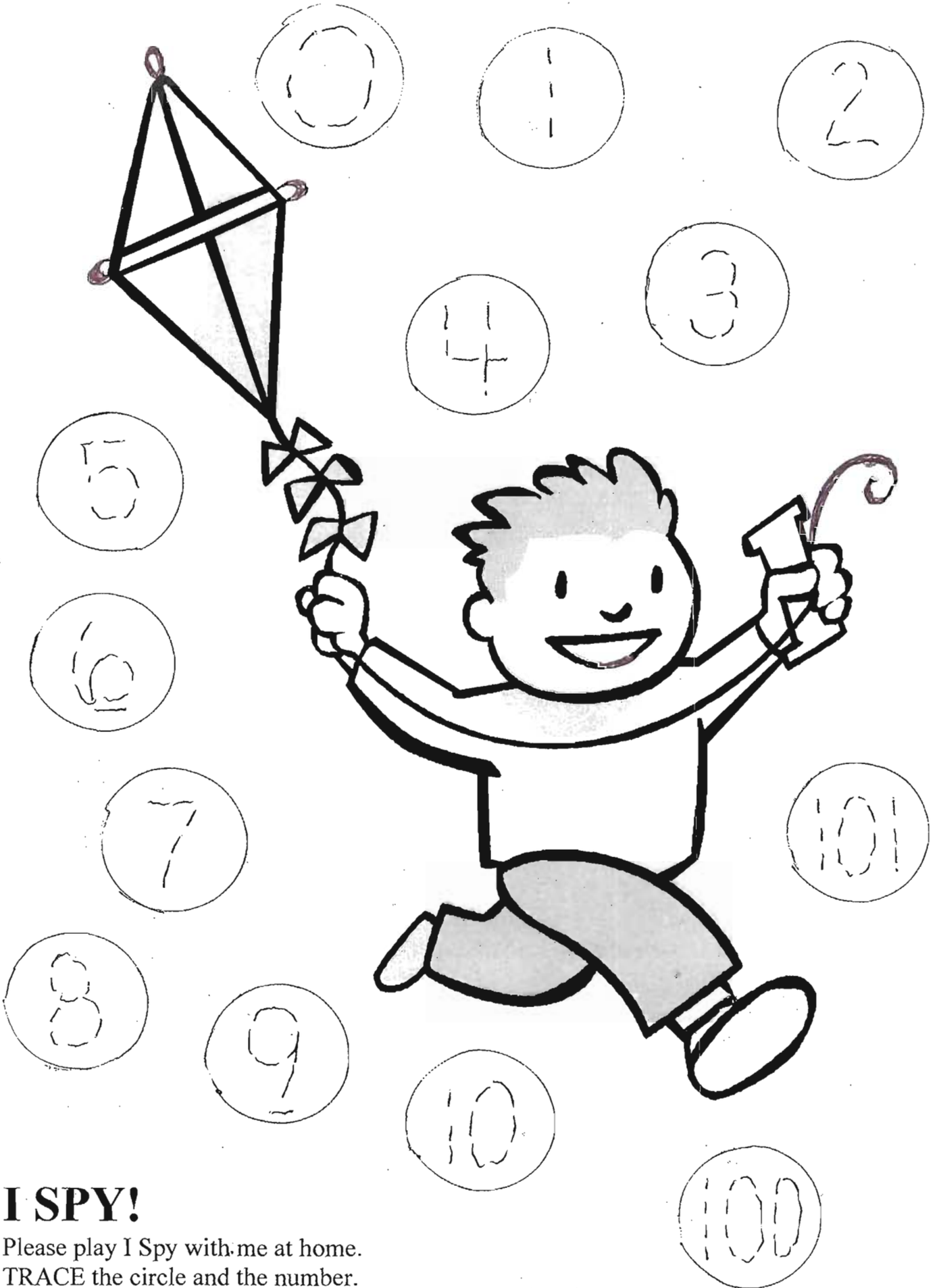
### **Materials:**

- Rainbow-colored construction paper
- Laminating machine
- Scissors
- Dice
- Snack baggies

### **Directions:**

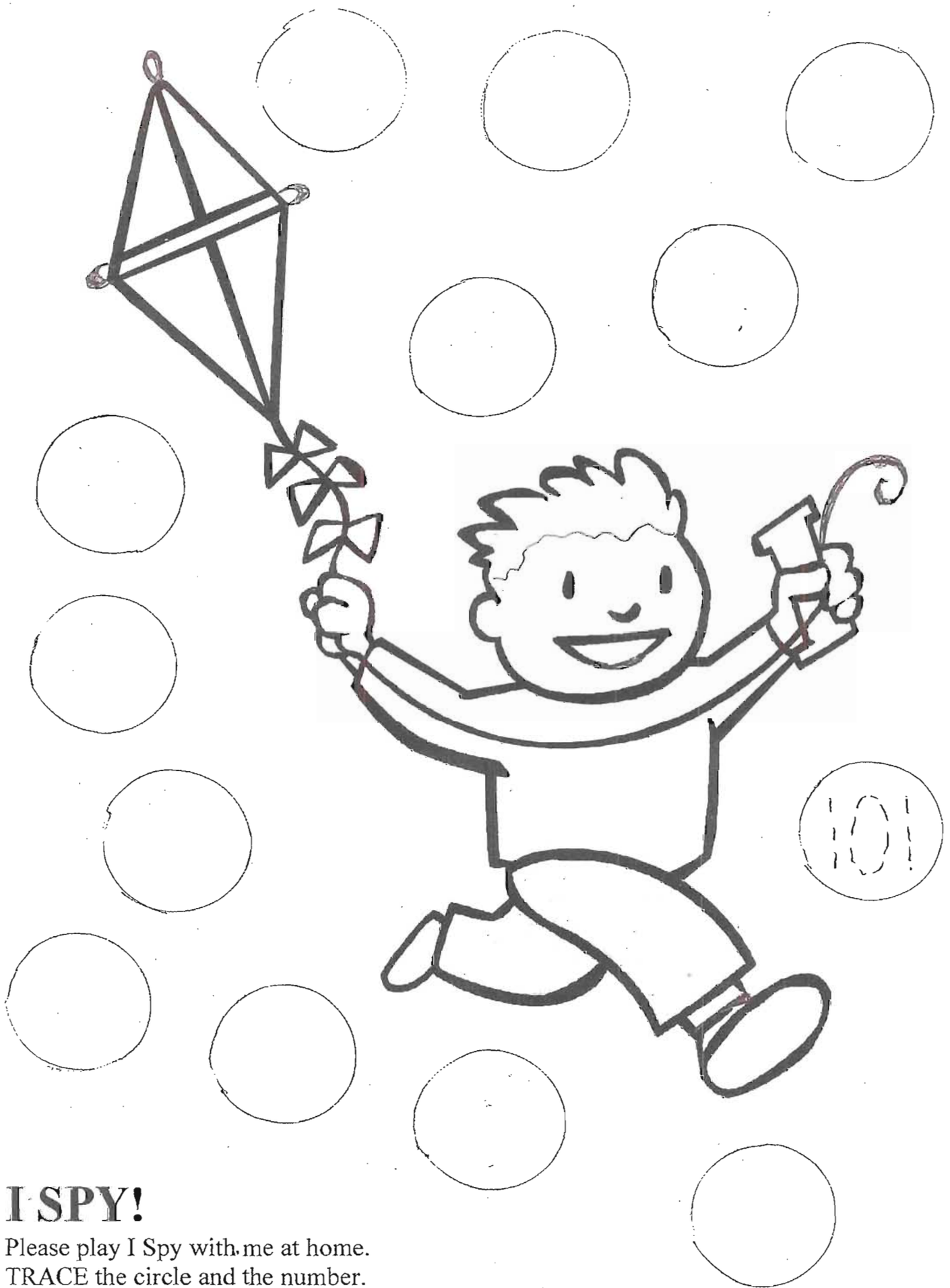
1. Run off the master on sheets of rainbow construction paper. Enough to make a complete class set.
2. Laminate the sheets and cut them in half.
3. Cut out the kites.
4. Put the pieces in groups of their numbers.
5. Make complete rainbow colored puzzles using the separate pieces.
6. i.e. take a red one, orange 2, yellow 3, orange 4, blue 5, purple 6 til you can't make anymore of that combination kite then continue with another combination.
7. Put each rainbow kite combination in a separate snack baggie.
8. Run off the puzzle master on white construction paper and laminate a class set for a puzzle grid for the children to lay their colored pieces on. Cut those in half. There are 2 to a page.
9. When it comes time to play, each child gets their own snack baggie.
10. Children choose a partner and roll the dice.
11. High score goes first.
12. Children take turns rolling the dice.
13. What ever number they roll is the number that they put on their puzzle mat.
14. Play continues til they have completed their rainbow kite.
15. The child who finishes first is the winner.
16. Before they put their kite in the baggie they need to show you that they have completed their puzzle.
17. They then put it back in their Snack Baggie and use their fine motor skills to zip it back shut.





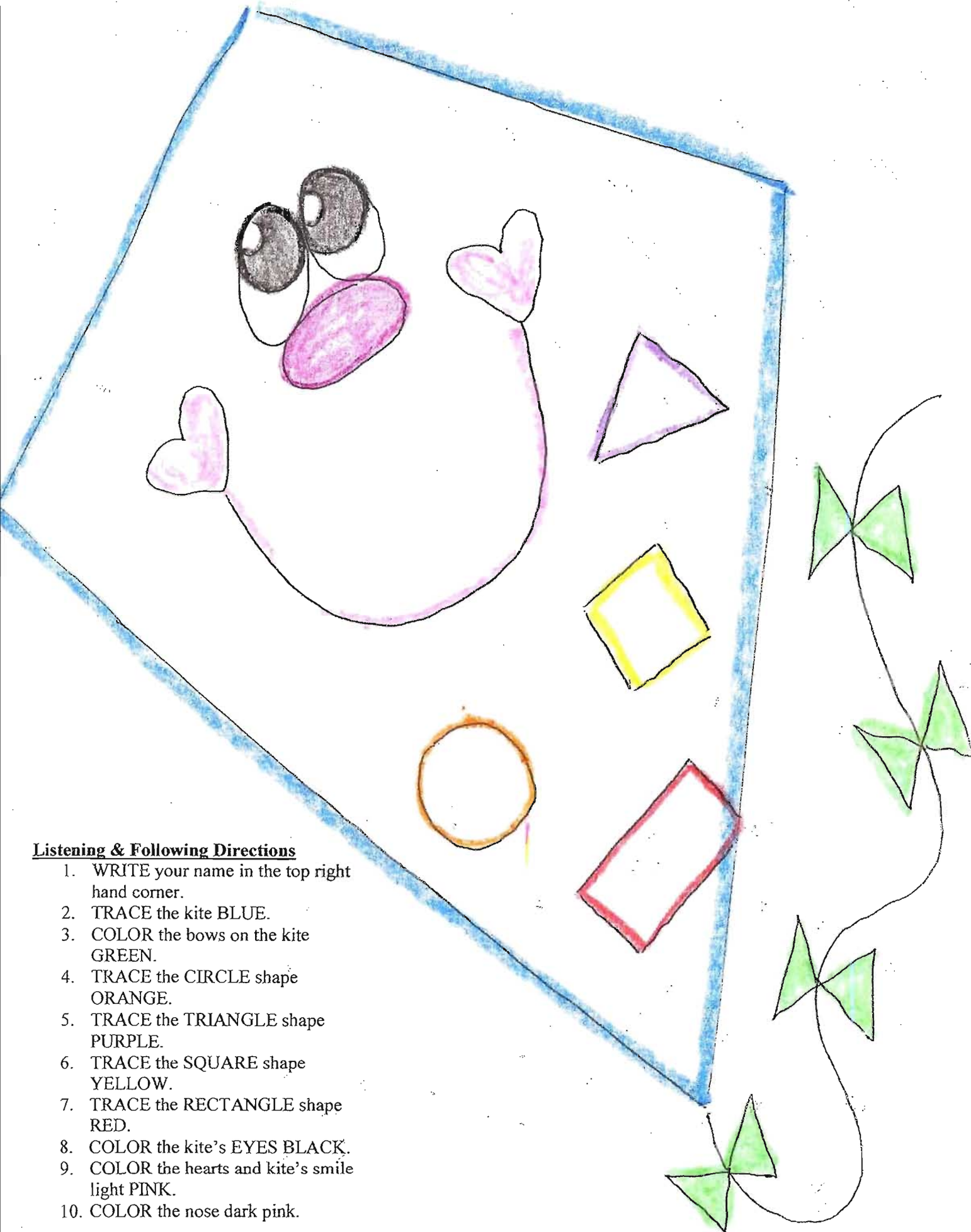
# I SPY!

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



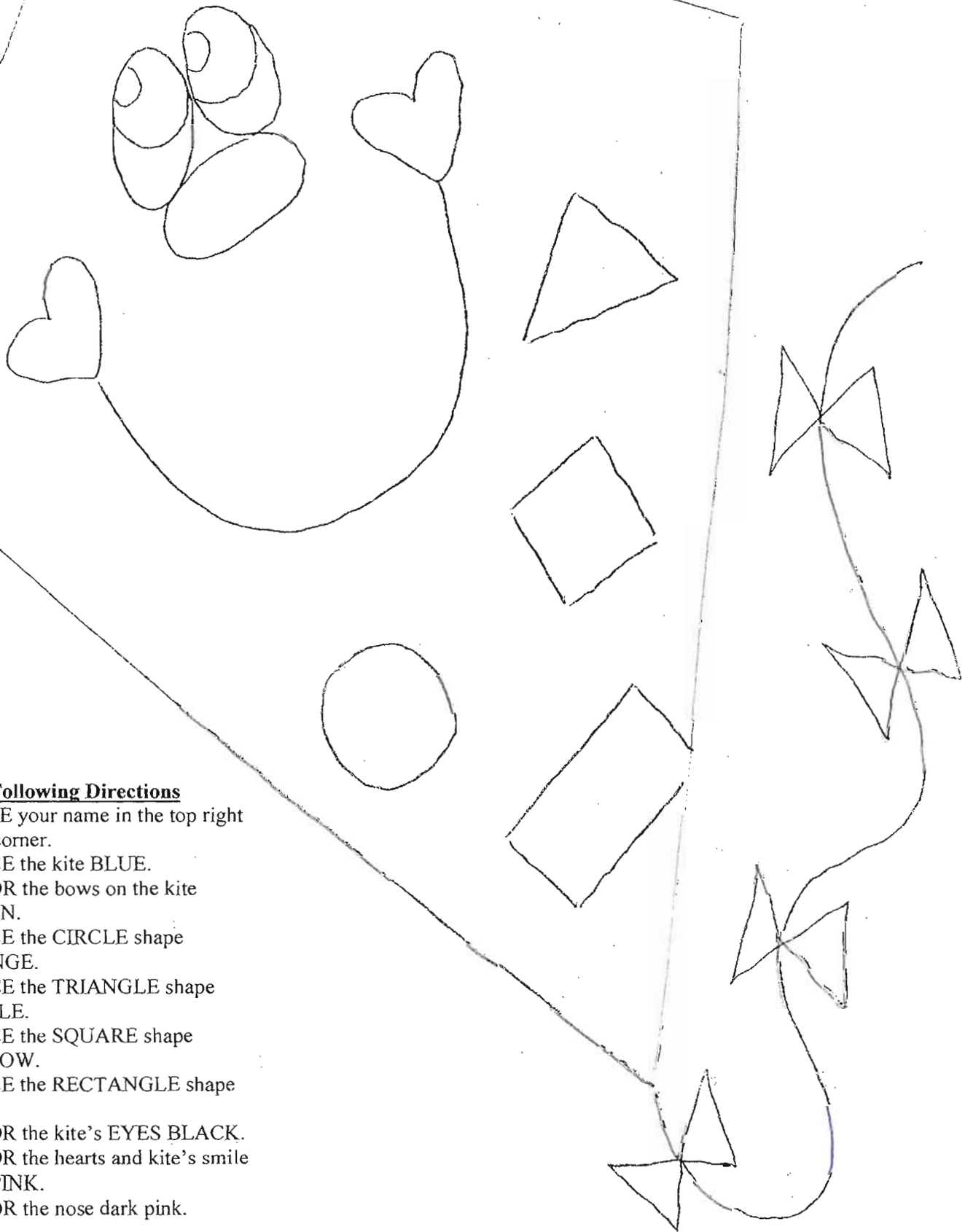
# I-SPY!

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



**Listening & Following Directions**

1. WRITE your name in the top right hand corner.
2. TRACE the kite BLUE.
3. COLOR the bows on the kite GREEN.
4. TRACE the CIRCLE shape ORANGE.
5. TRACE the TRIANGLE shape PURPLE.
6. TRACE the SQUARE shape YELLOW.
7. TRACE the RECTANGLE shape RED.
8. COLOR the kite's EYES BLACK.
9. COLOR the hearts and kite's smile light PINK.
10. COLOR the nose dark pink.

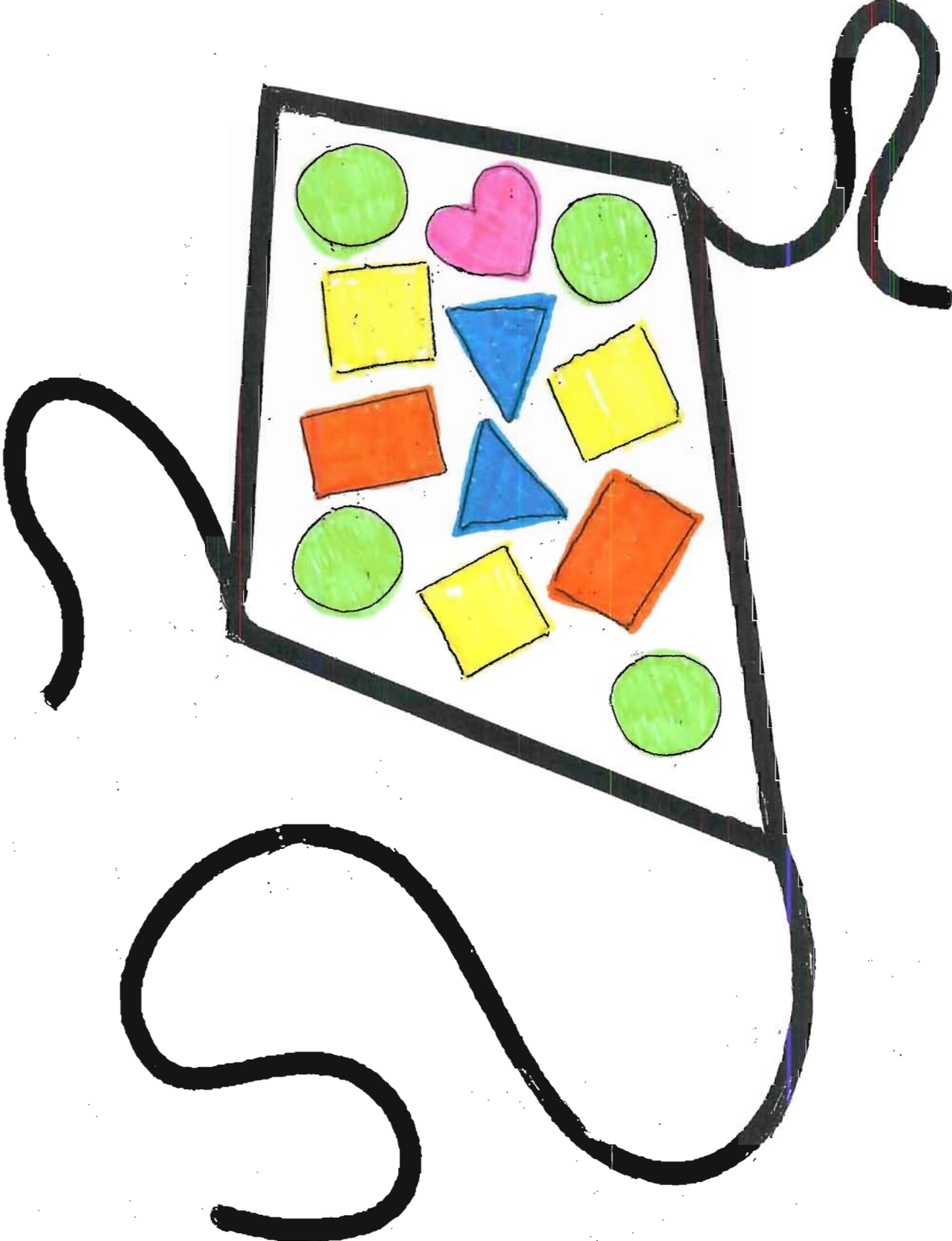


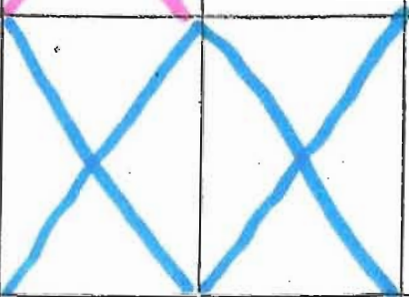
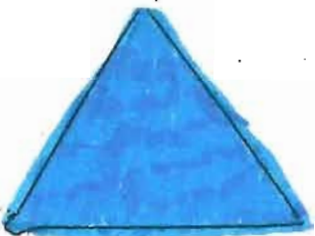
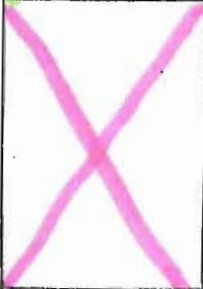
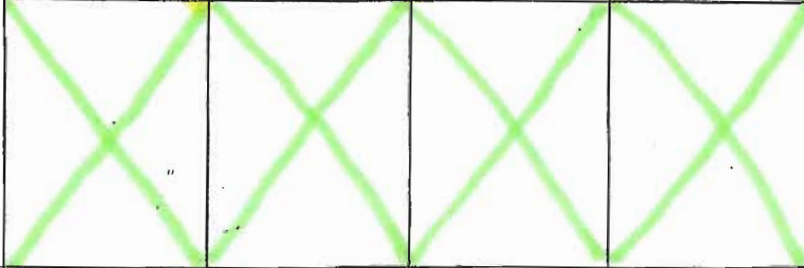
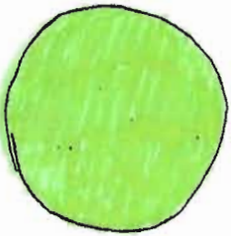
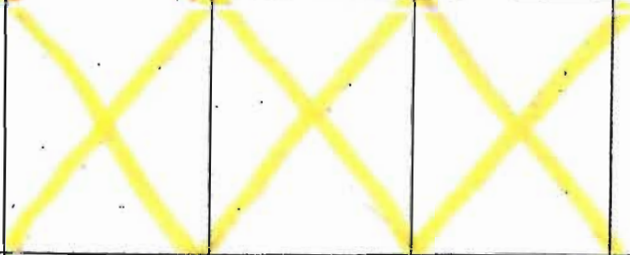
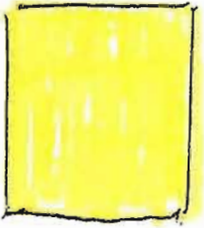
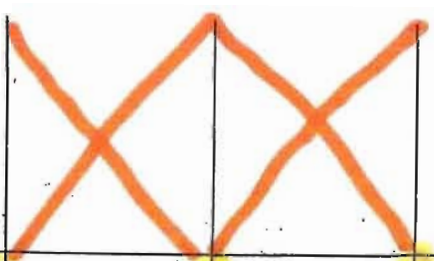
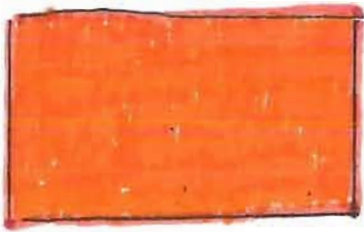
**Listening & Following Directions**

1. WRITE your name in the top right hand corner.
2. TRACE the kite BLUE.
3. COLOR the bows on the kite GREEN.
4. TRACE the CIRCLE shape ORANGE.
5. TRACE the TRIANGLE shape PURPLE.
6. TRACE the SQUARE shape YELLOW.
7. TRACE the RECTANGLE shape RED.
8. COLOR the kite's EYES BLACK.
9. COLOR the hearts and kite's smile light PINK.
10. COLOR the nose dark pink.

# GRAPHING

COLOR all the triangles the same color. Color each different shape a different color.

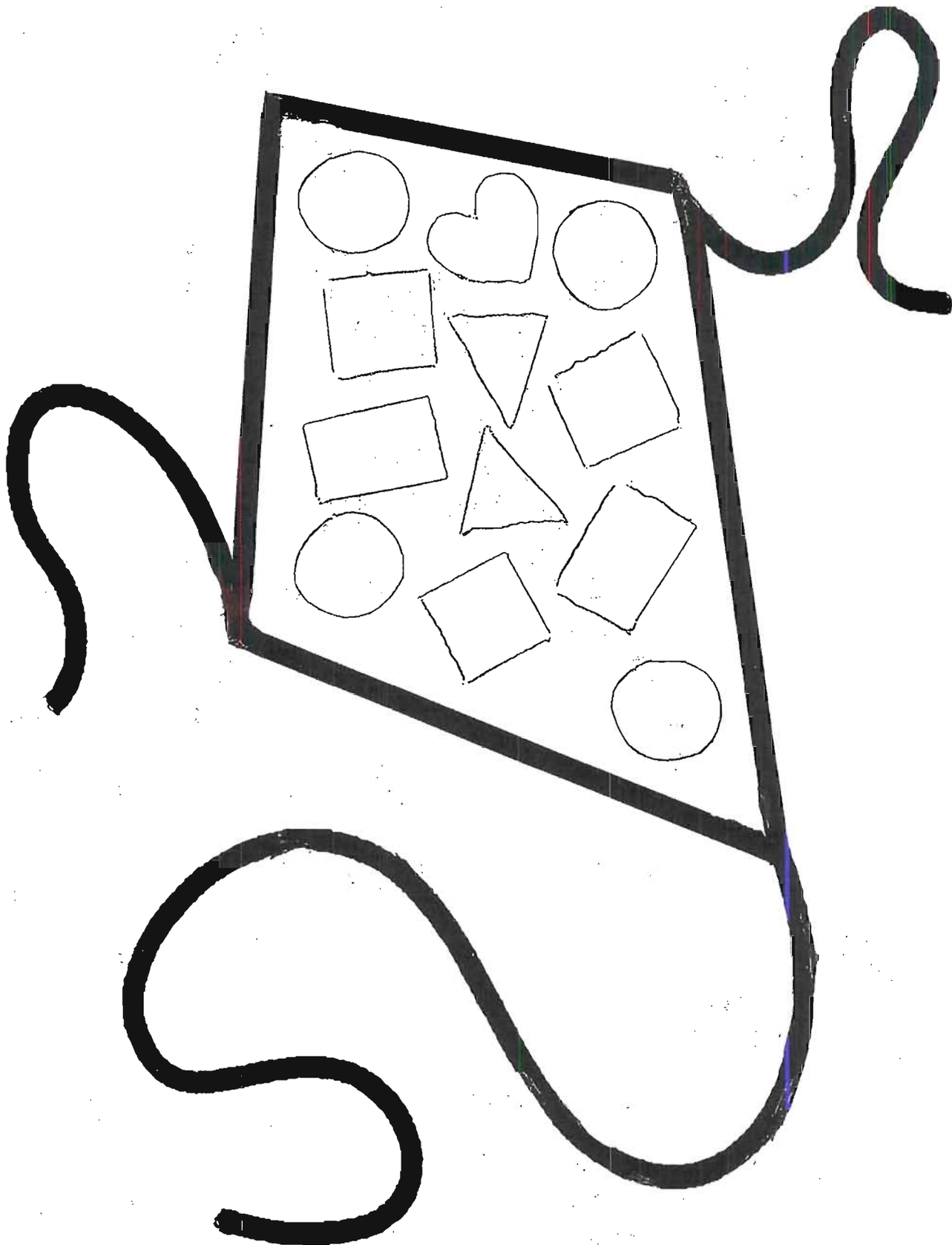


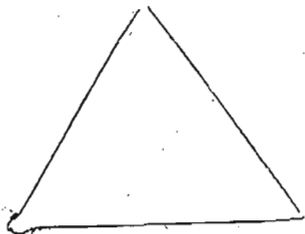
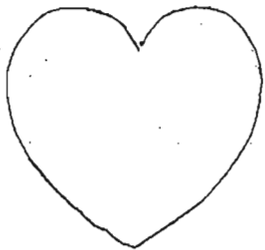
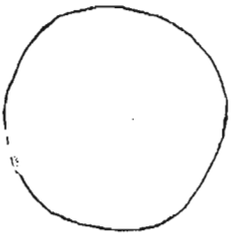
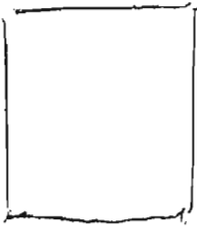
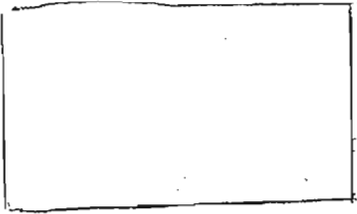


Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph the picture.

# GRAPHING

COLOR all the triangles the same color. Color each different shape a different color.



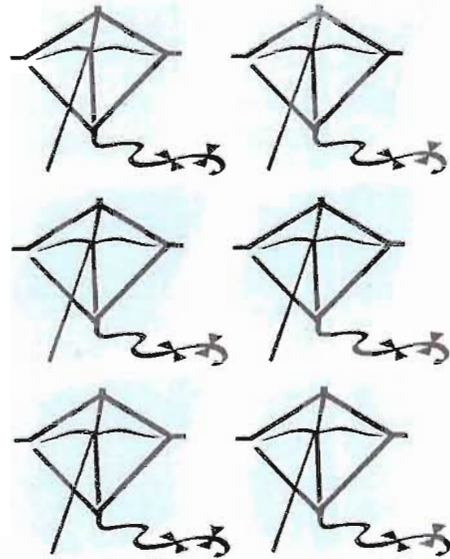
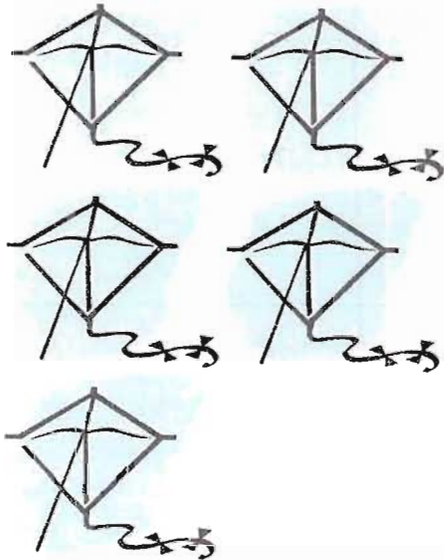


Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph the picture.

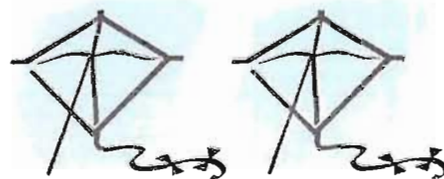
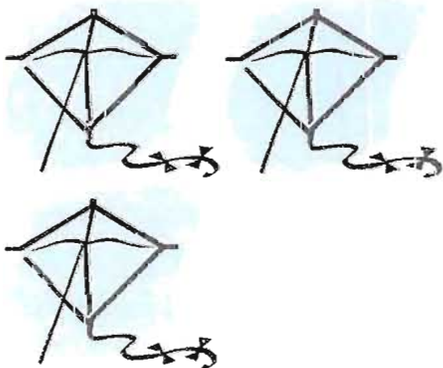
## MORE THAN & LESS THAN

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

$$6 > 5$$



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



©TeachWithMe.com

$$2 < 3$$

# Number Fun

Put an X on the correct number of objects to match the number in the row next to it.

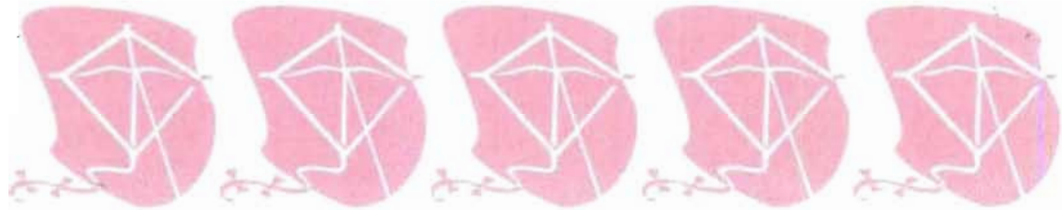
0



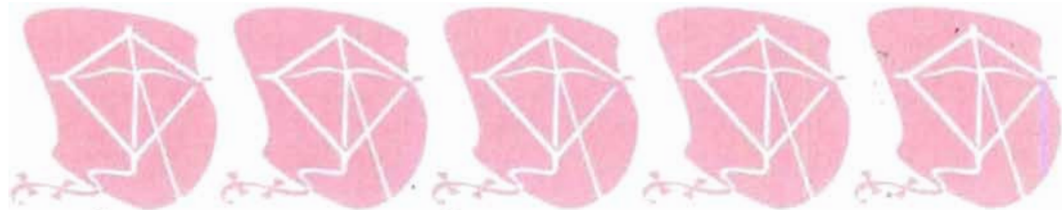
1



2



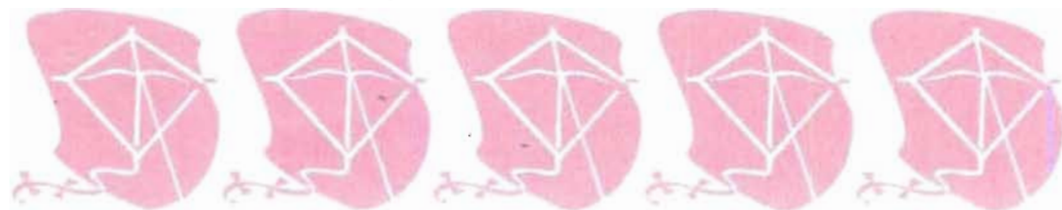
3

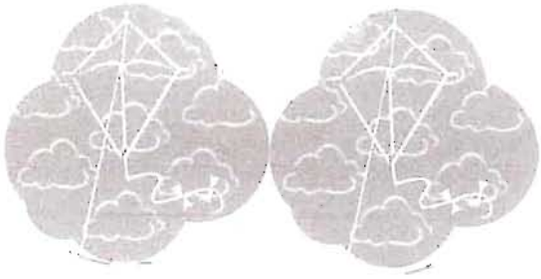


4

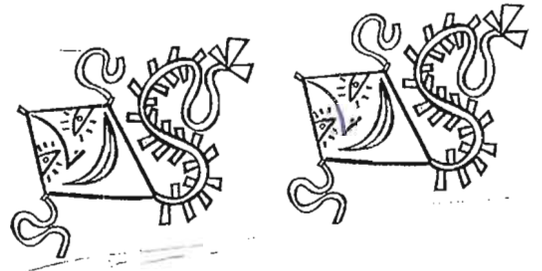


5





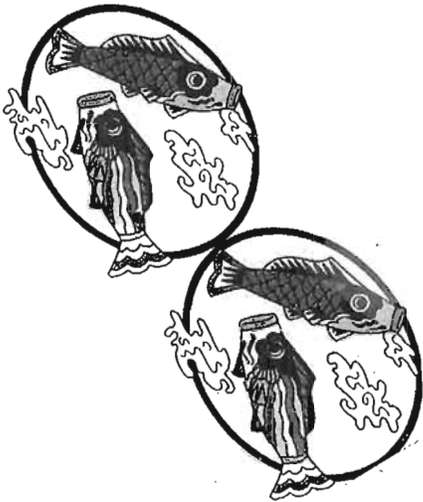
1



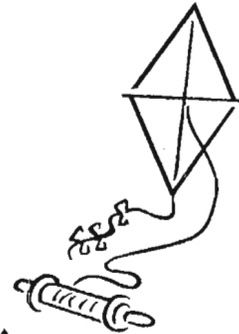
2



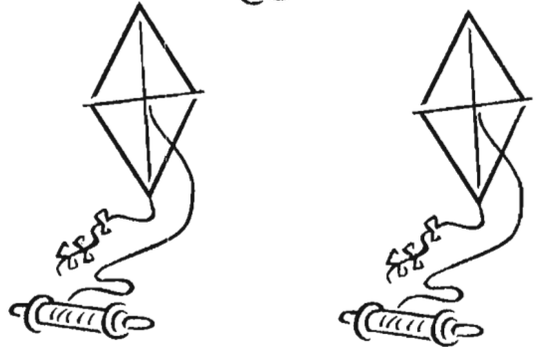
3



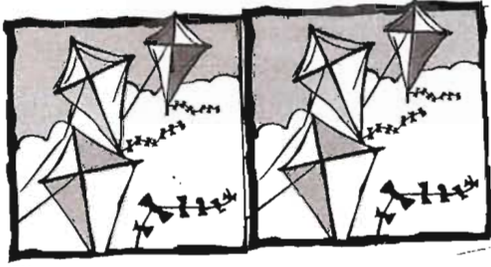
4



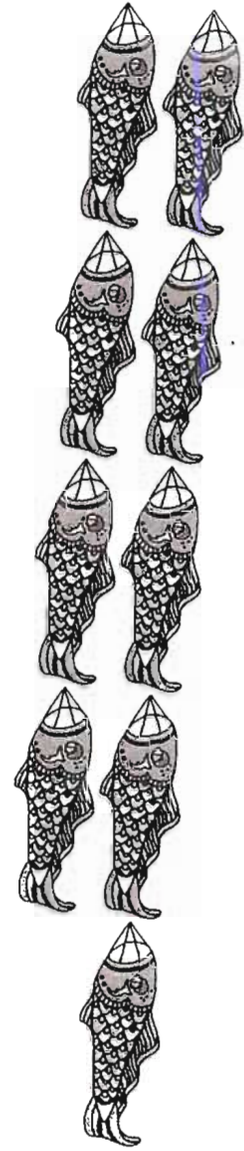
5



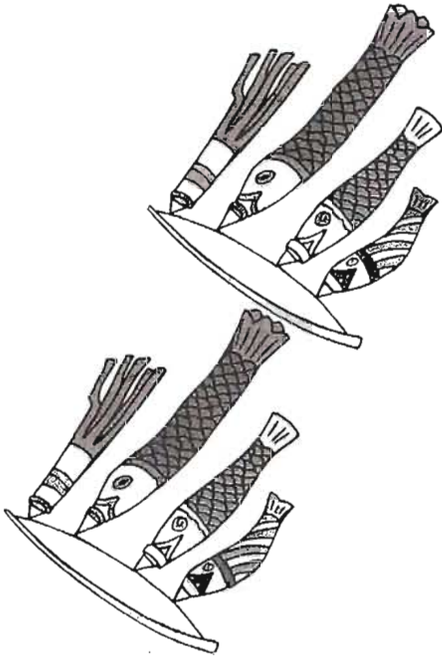
Match the number to the group/set.  
Use a DIFFERENT color for each one.



6

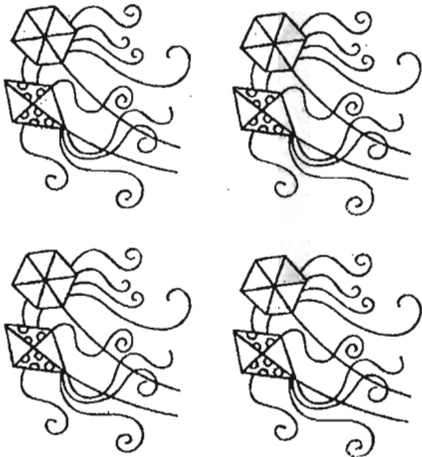


7

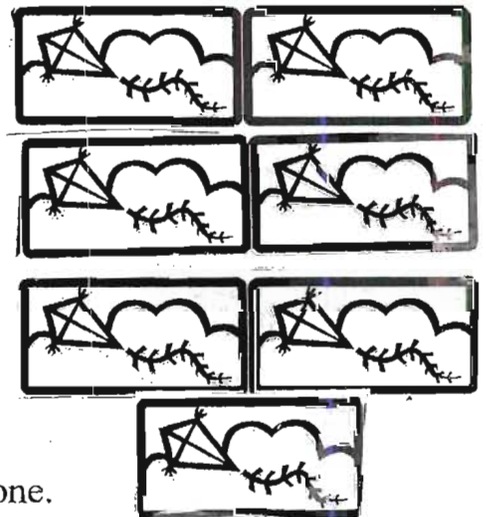


8

9



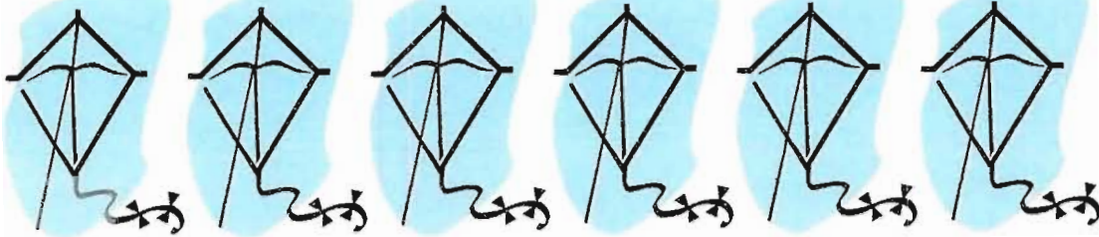
10



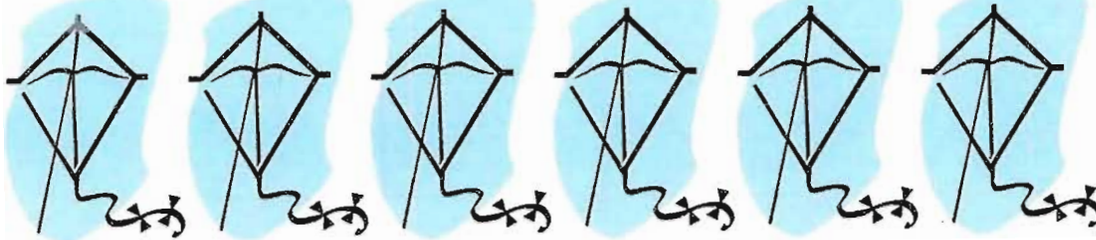
Match the number to the group/set.  
Use a DIFFERENT color for each one.

Put an X on that many kites that matches the number next to the column.

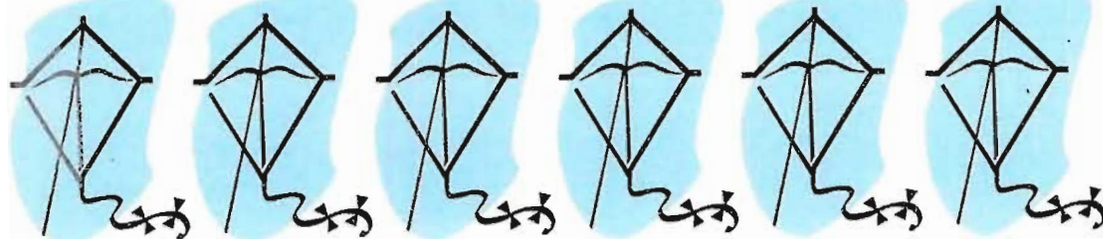
4



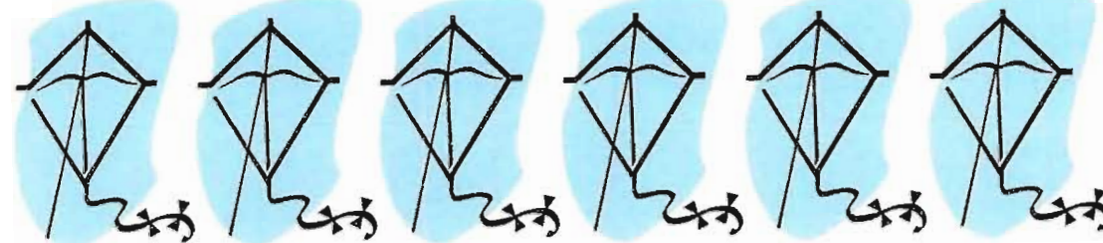
5



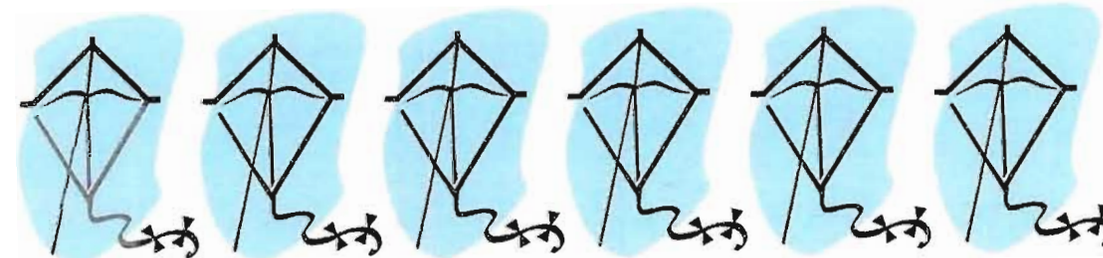
6



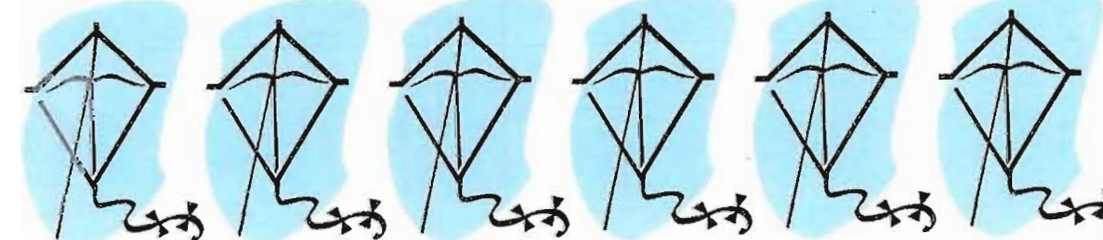
1

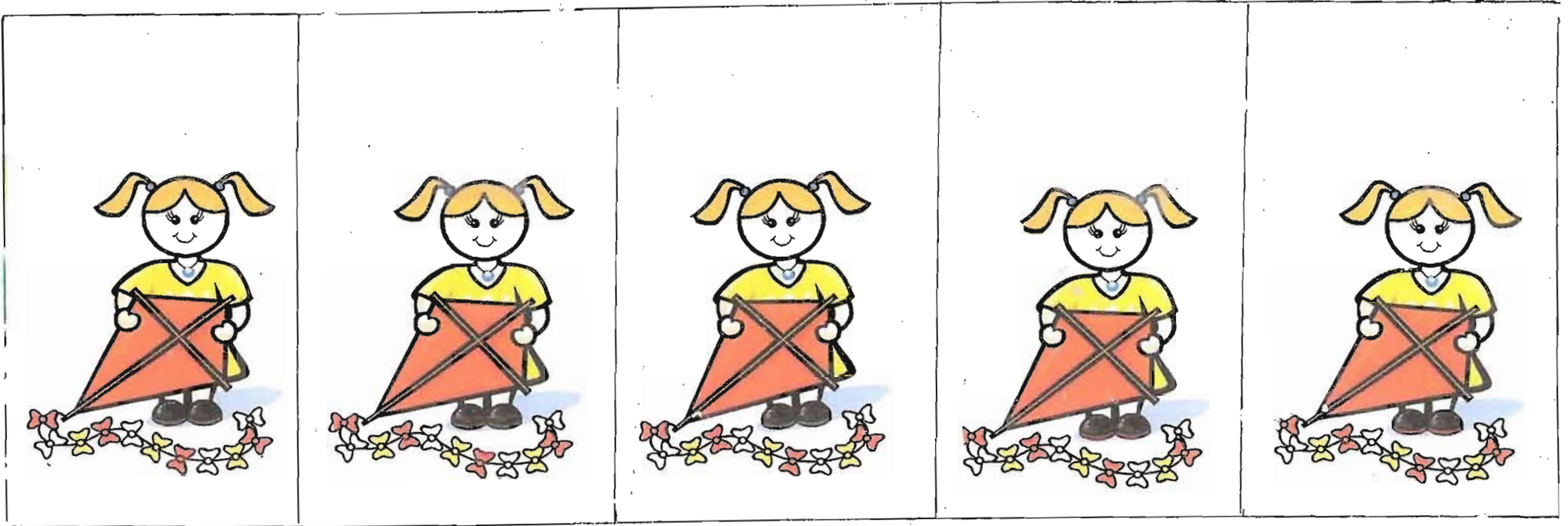


2



3





Match the dotted kite to their numbered piece of sky.

©TeachWithMe.com

1

2

3

4

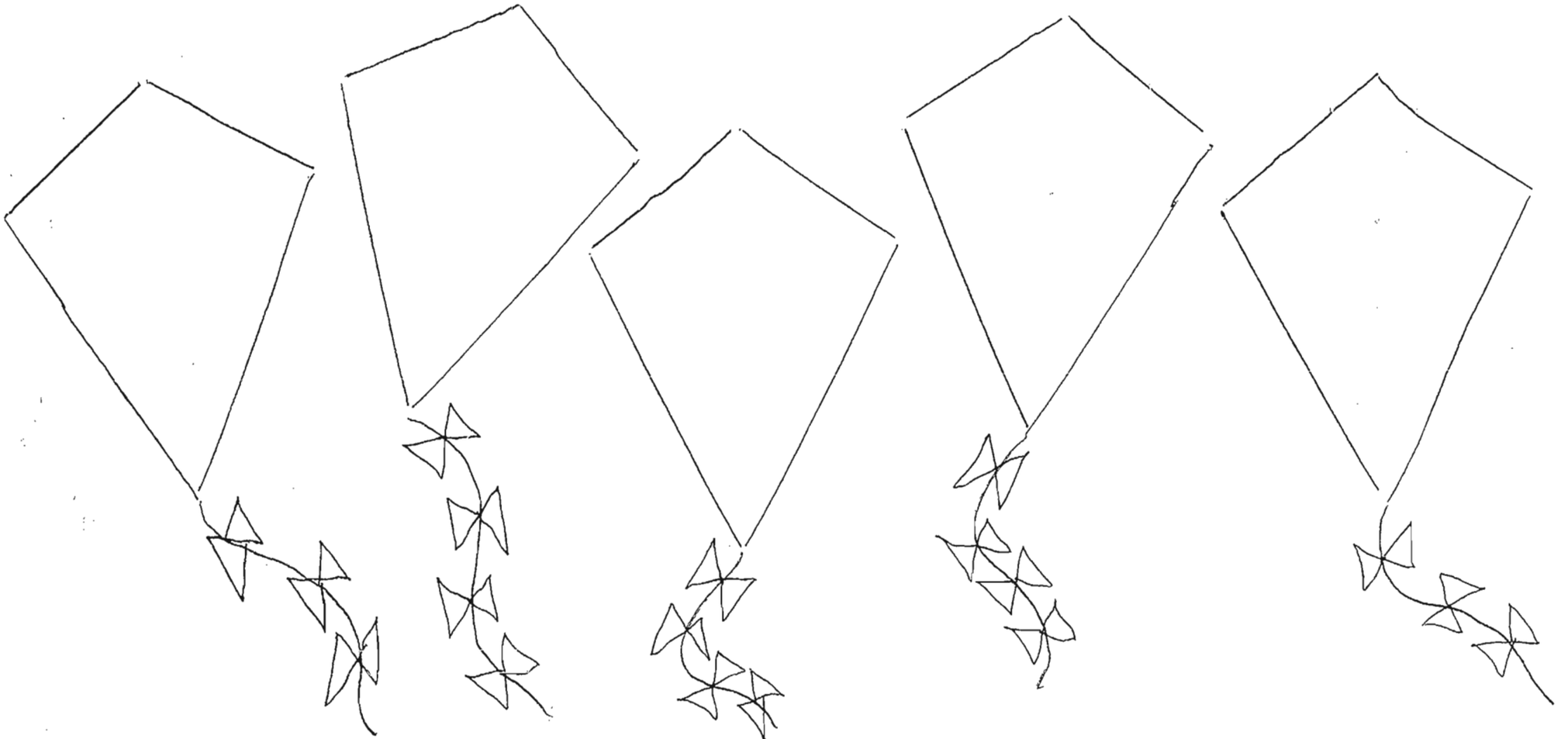
5

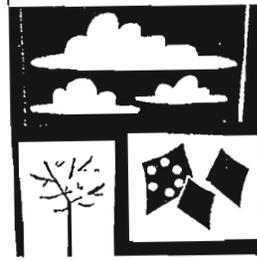
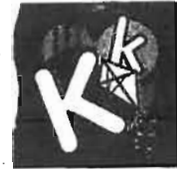
CUT the rectangles out and GLUE them to the bottom of the number.

# Ordinal Numbers

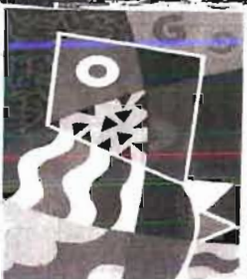
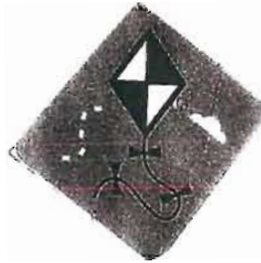
**Directions:**

- ❖ Color the first kite red.
- ❖ Color the third kite orange.
- ❖ Color the second kite purple.
- ❖ Color the fifth kite yellow.
- ❖ Color the fourth kite green.



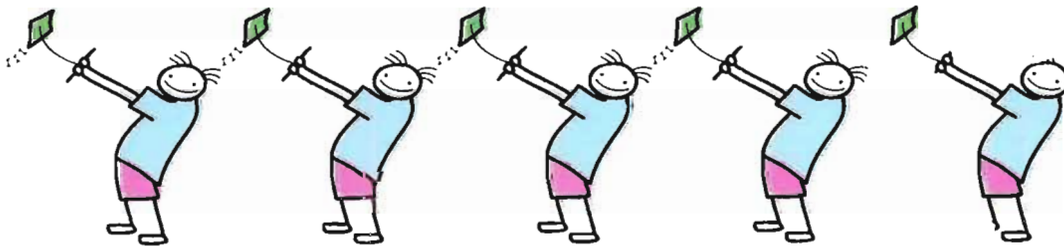
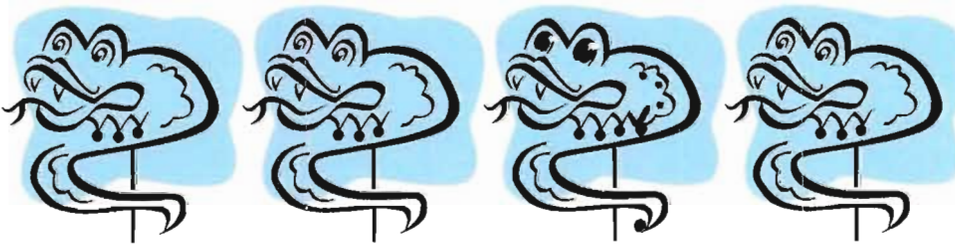
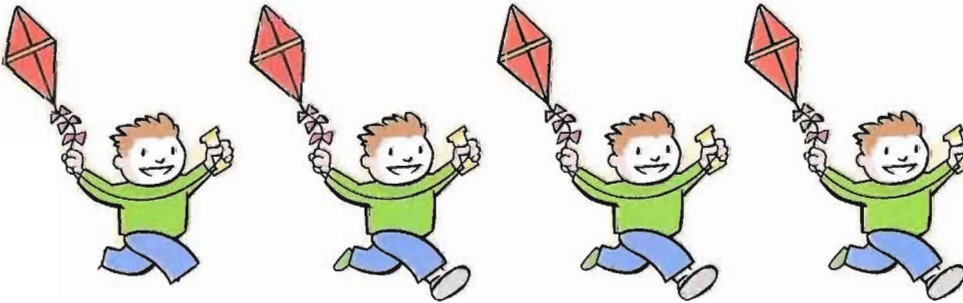
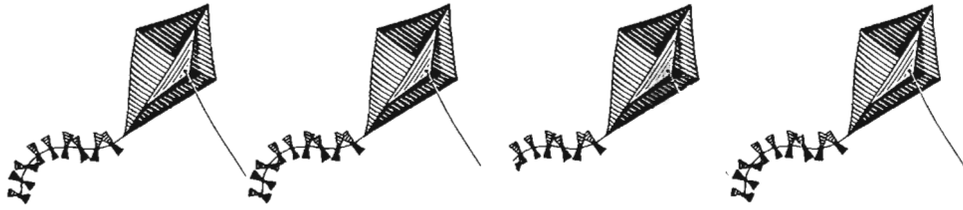


Complete the PATTERN

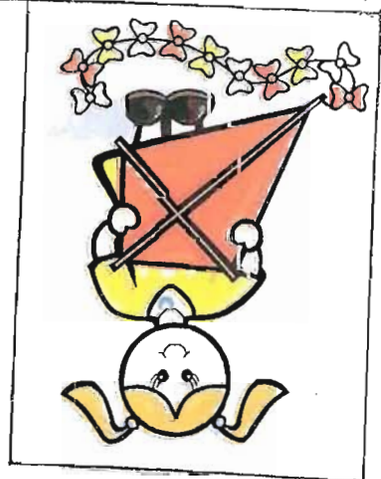
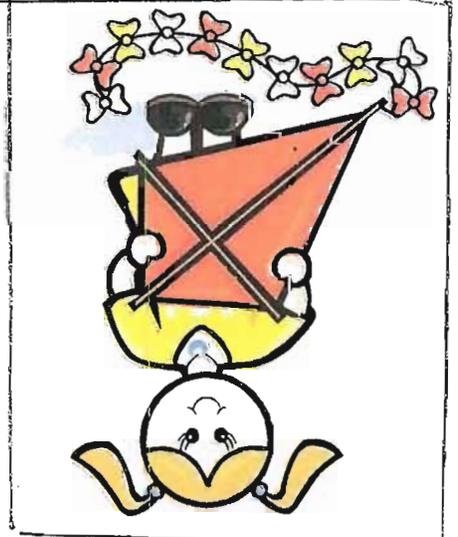
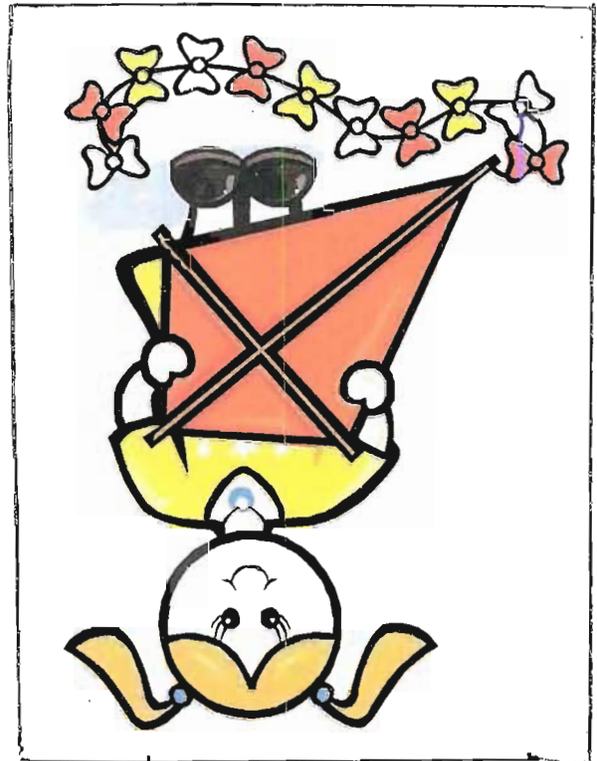


## Similarities & Differences

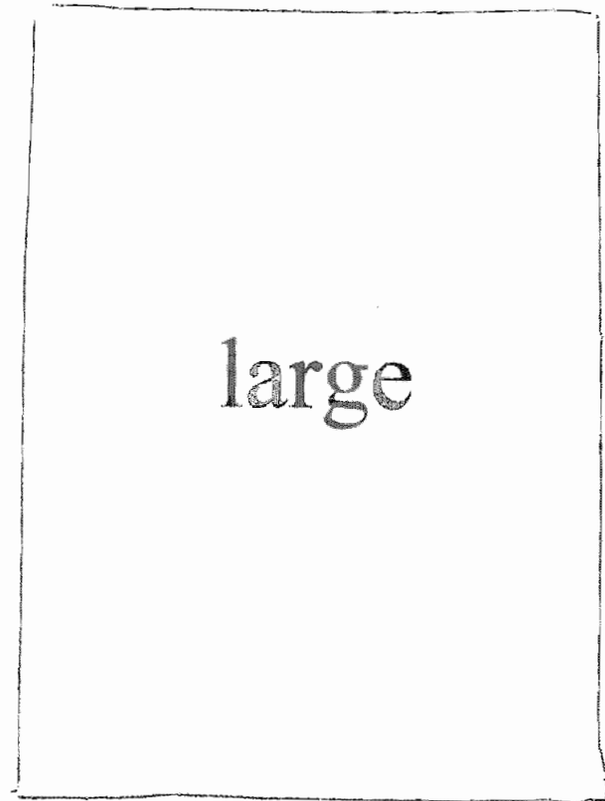
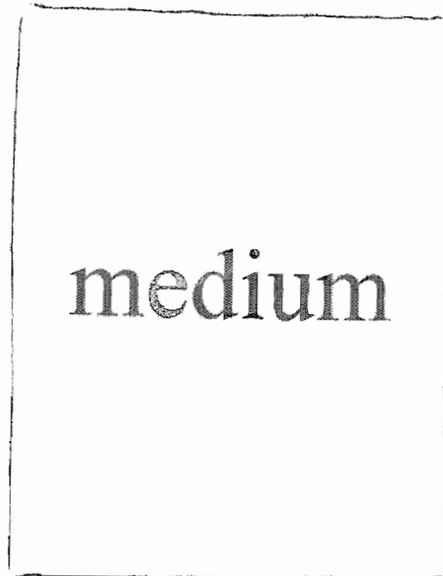
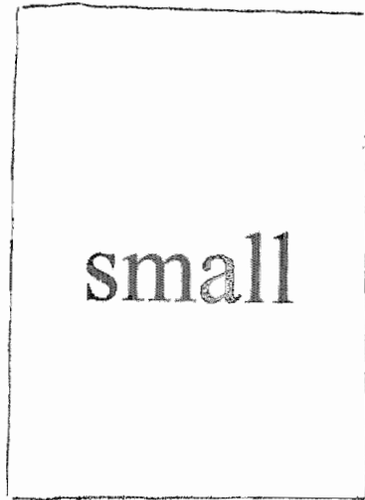
There is a spy, one that is different in each row. Zap it with an X.



# Small, medium & large kite sort



Kites come in all shapes and sizes. Cut, sort and glue the small, medium and large kites to their correct boxes.

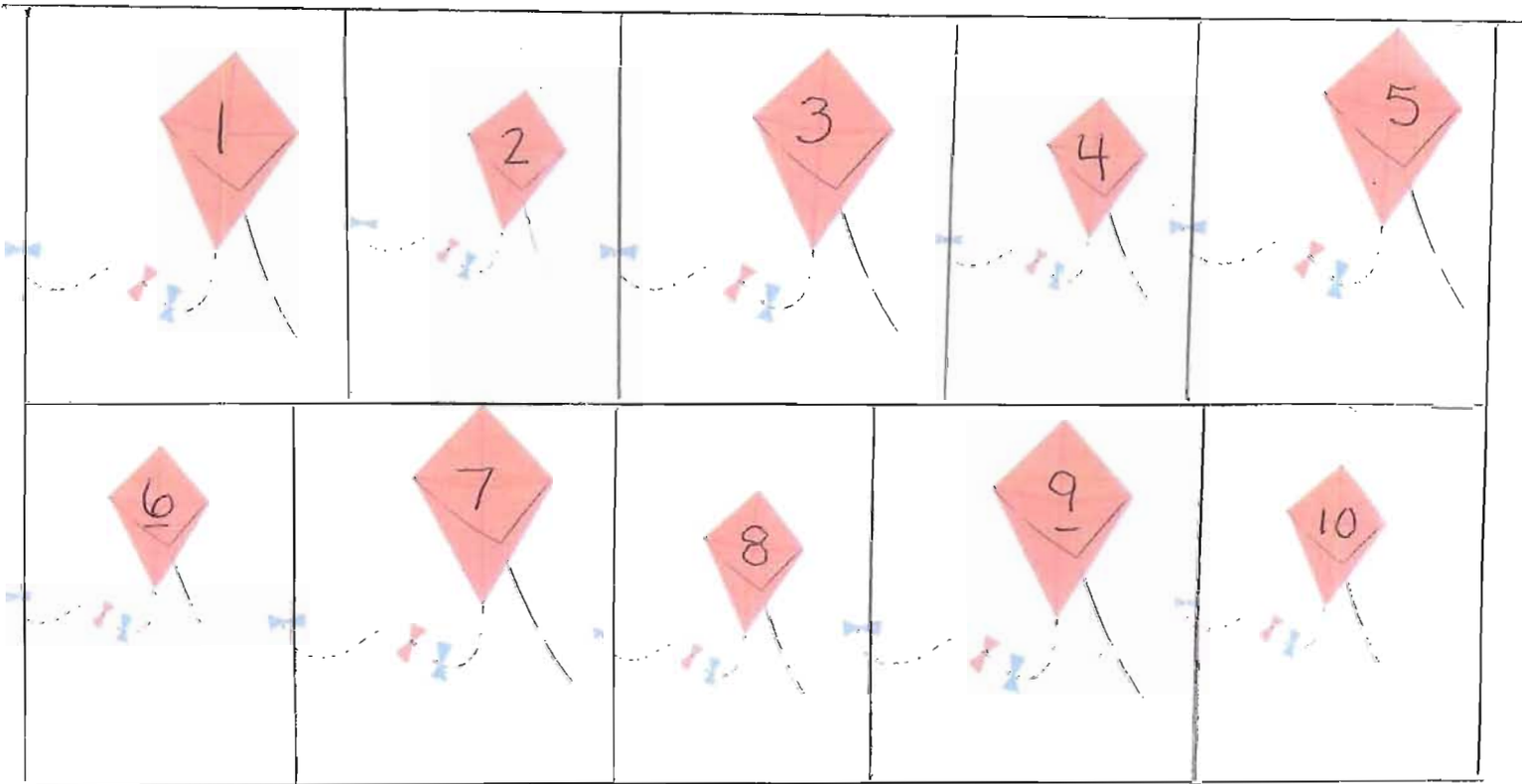


# Sorting

Here are some things you can do with these kites.

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

- ❖ **CUT** out the kites 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 kites in a group of how your teacher wants you to glue them.



# Sorting Sheet:

Small

Large

<u>Small</u>	<u>Large</u>

# Sorting Sheet:

Odd

Even

<u>Odd</u>	<u>Even</u>

# 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

2

3

4

5

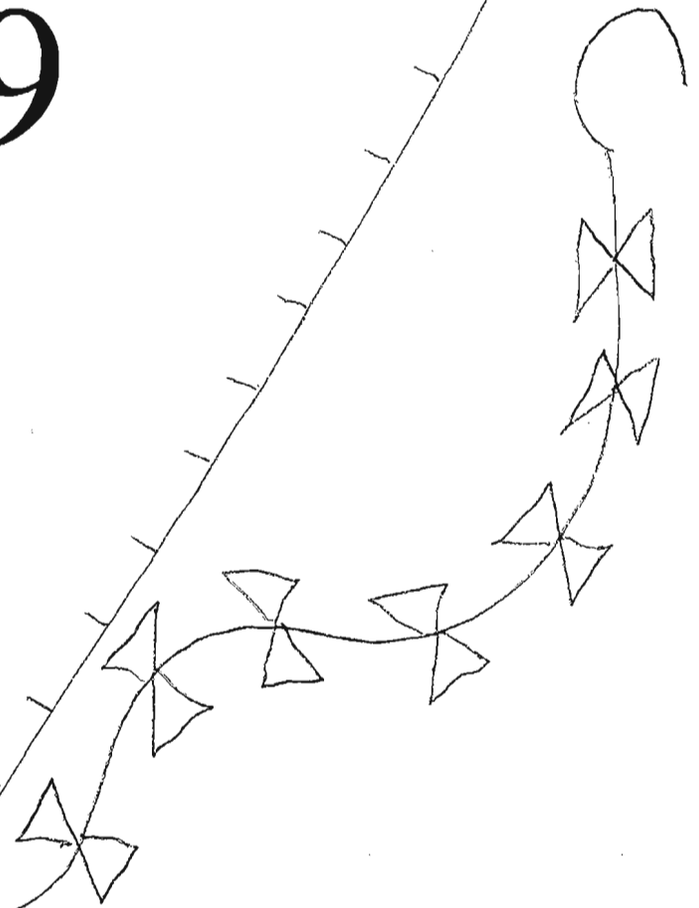
6

7

8

9

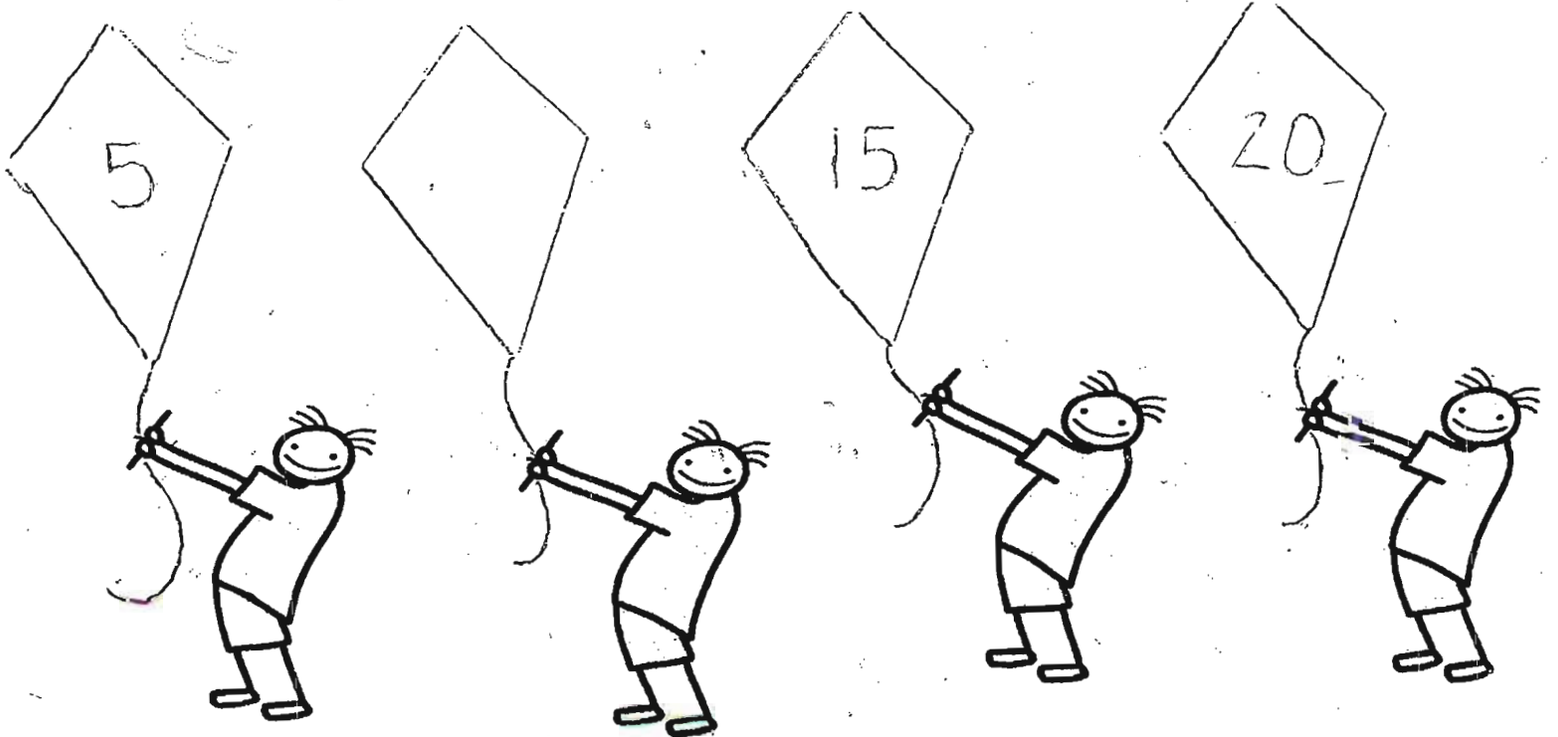
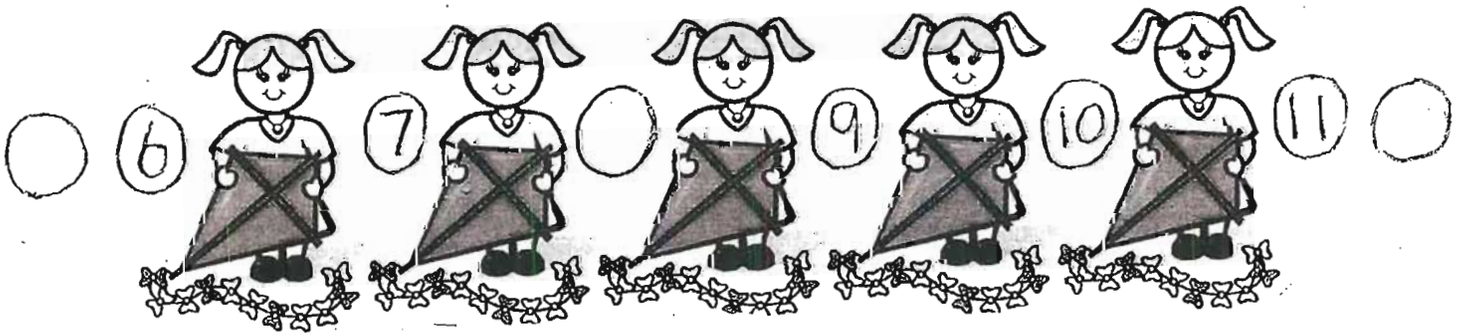
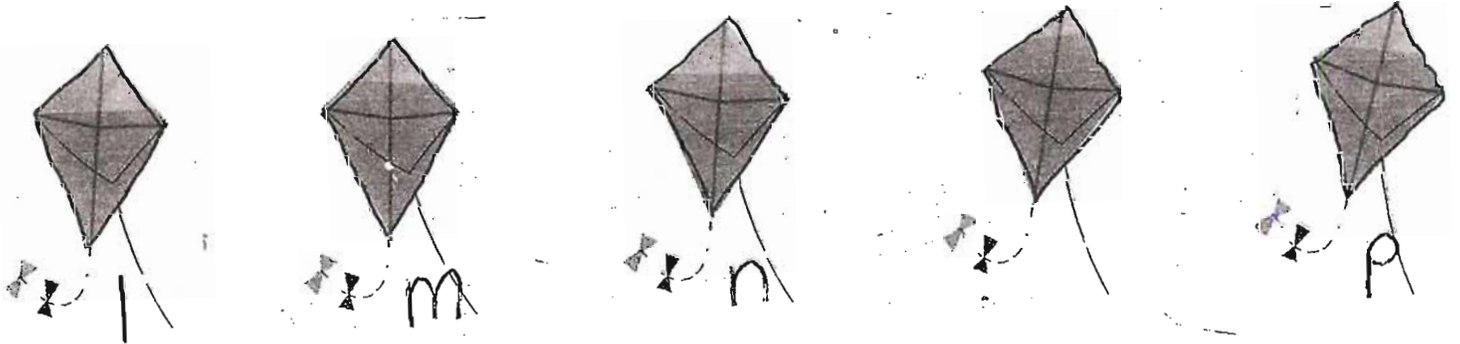
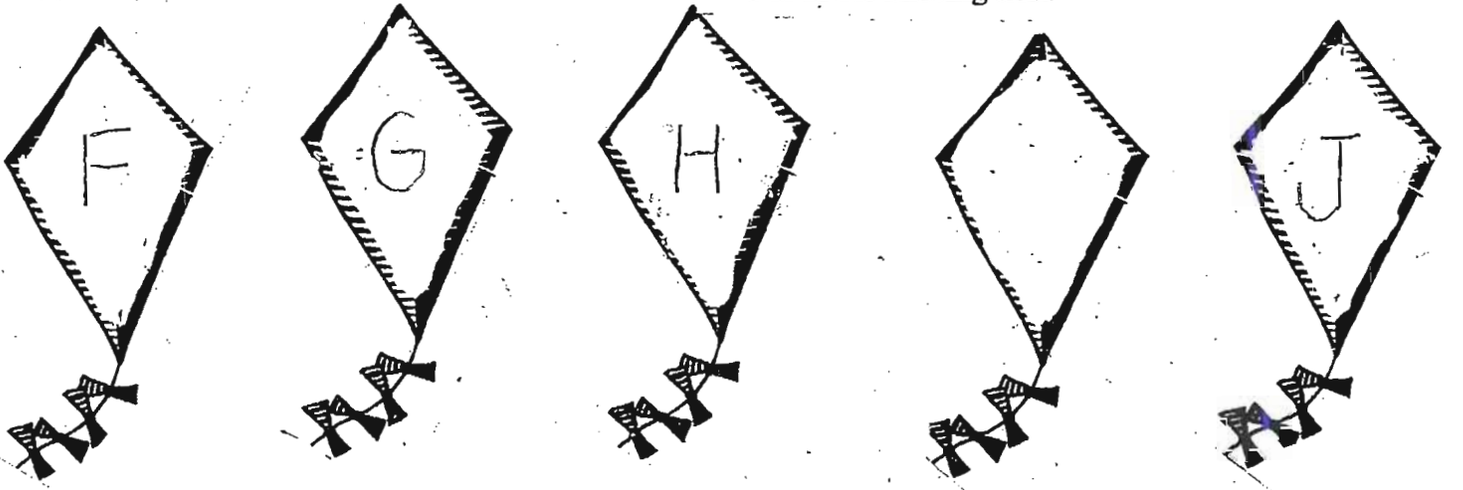
10



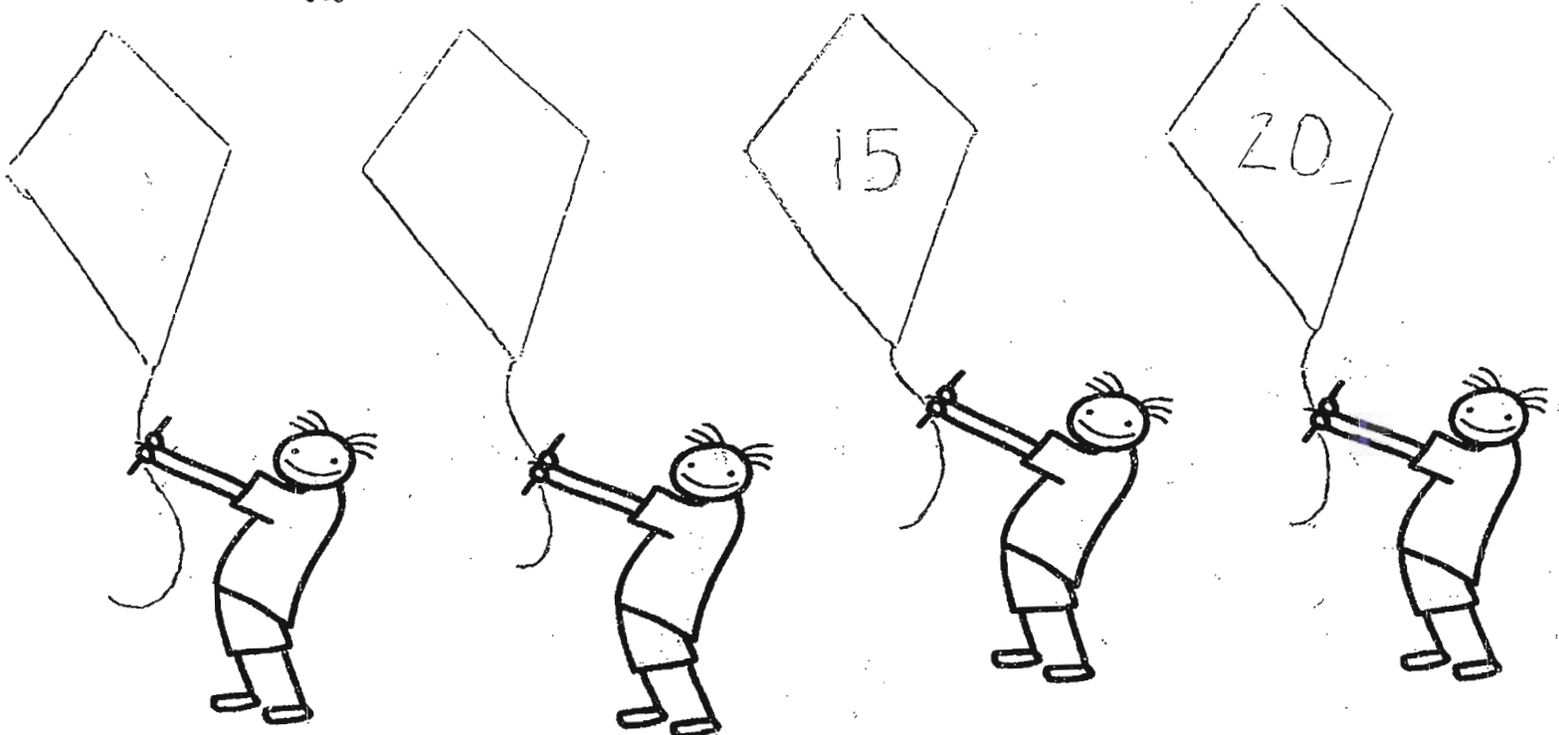
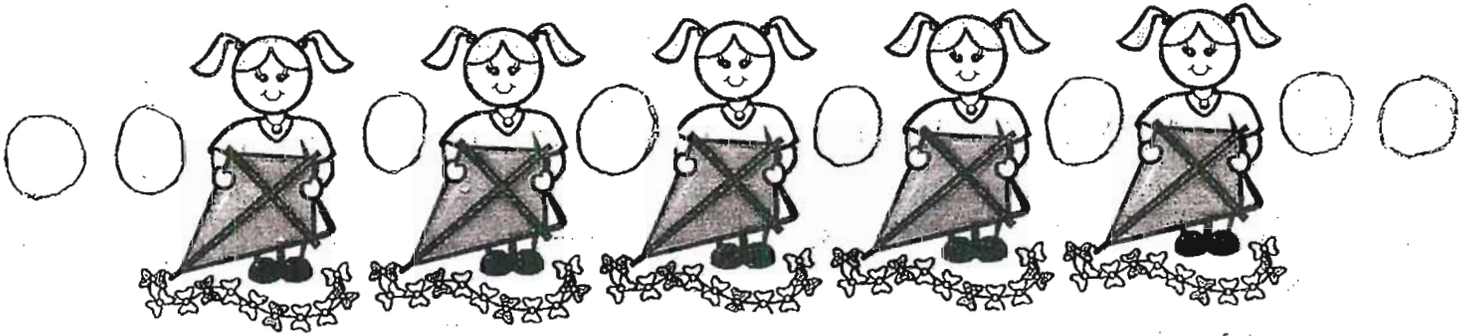
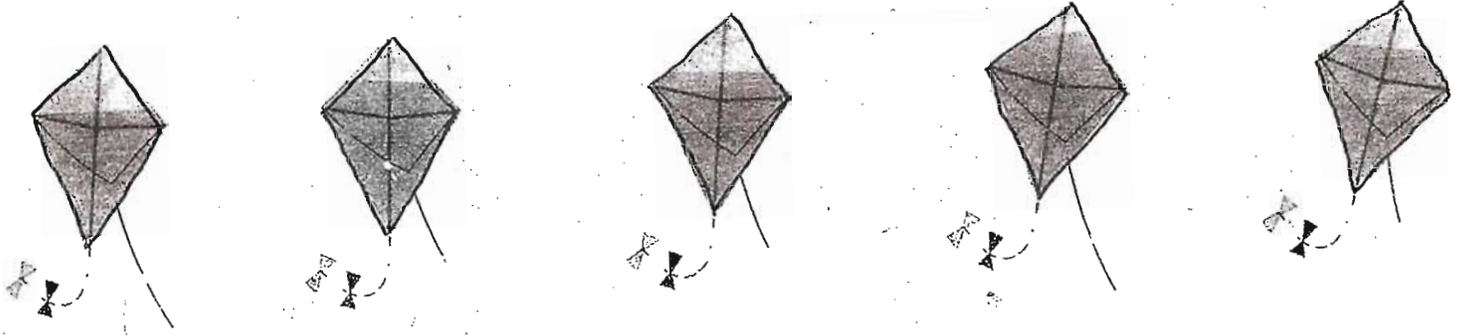
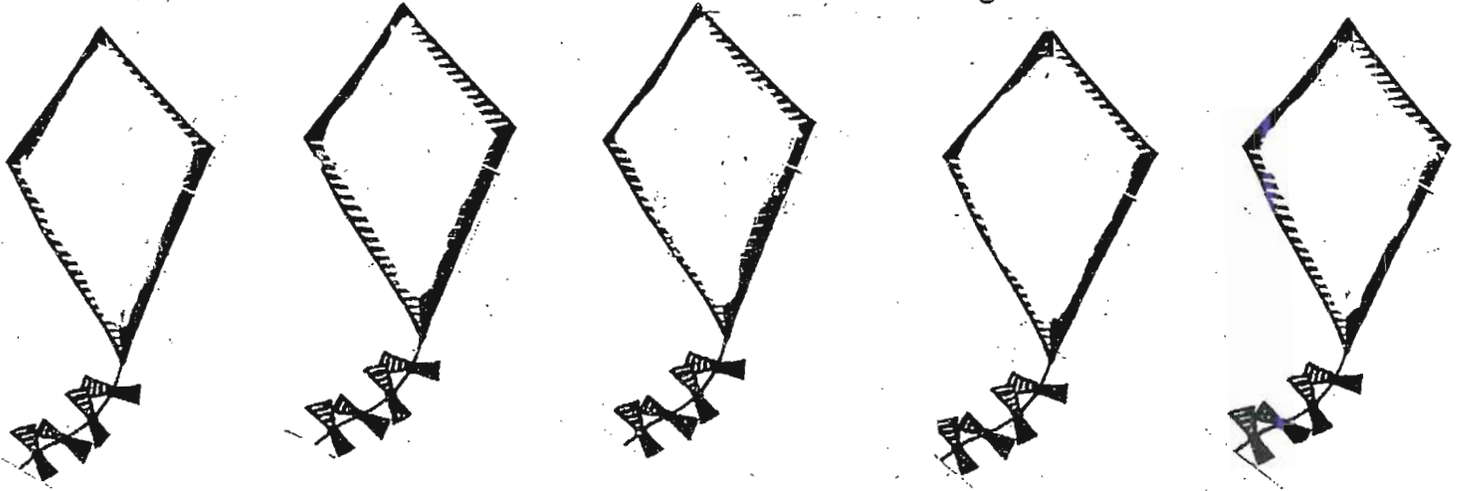


Stamp a group/set of \_\_\_\_\_.

Fill in the missing link.

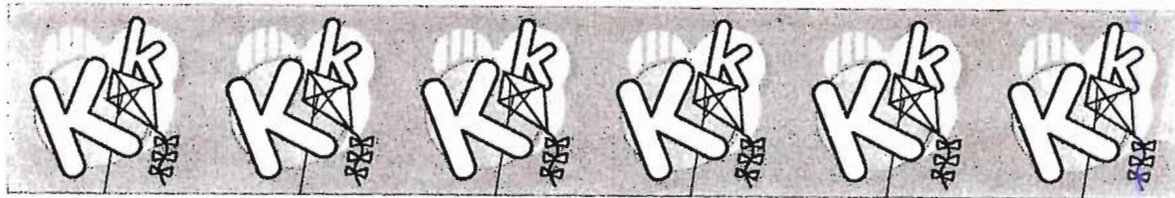


Fill in the missing link.

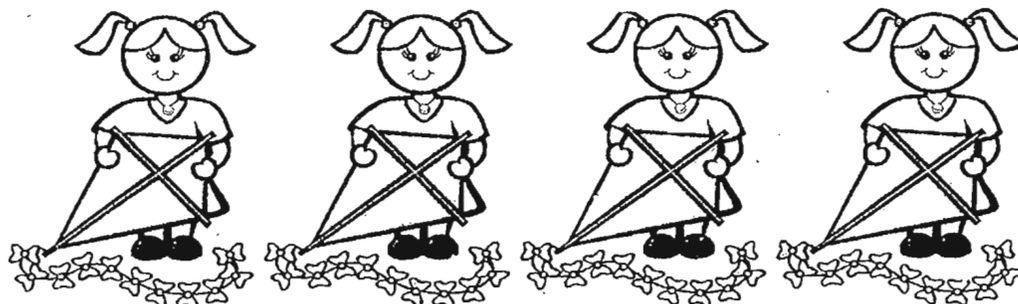


# COUNTING:

Fill in the missing numbers.

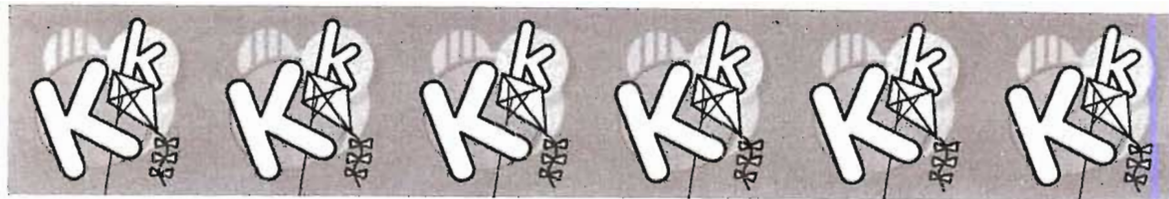


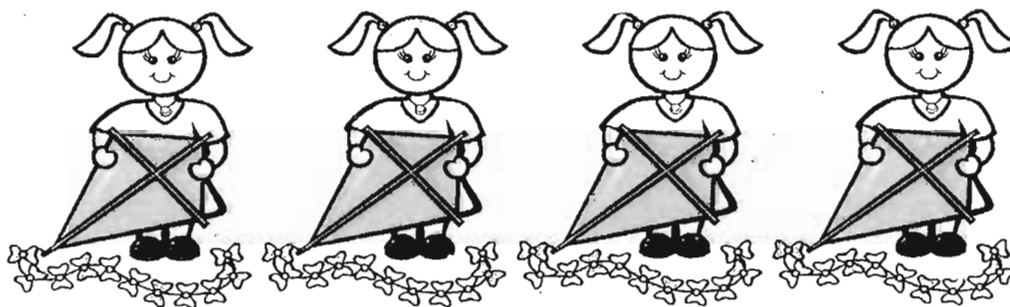
1		3	4	
6	7		9	
	12			15
16		18	19	
	22			25



# COUNTING:

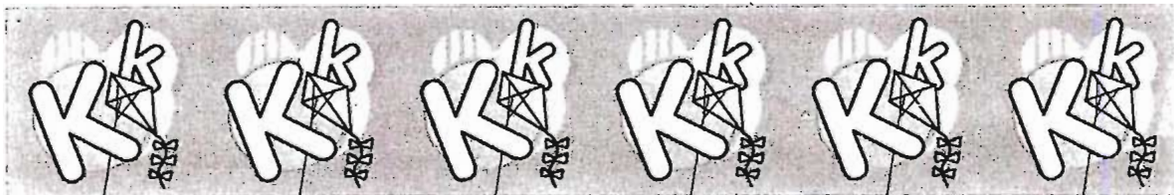
Fill in the missing numbers.



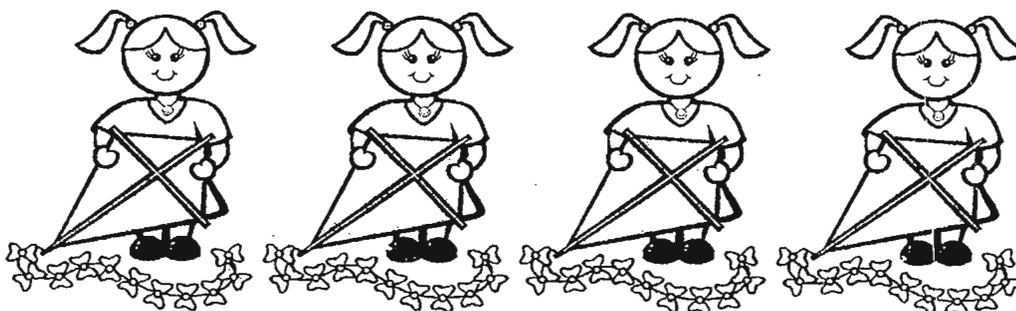



# ALPHABET

Fill in the missing letters.



a			d	e
	g	h		
k		m		o
			s	
		w		y

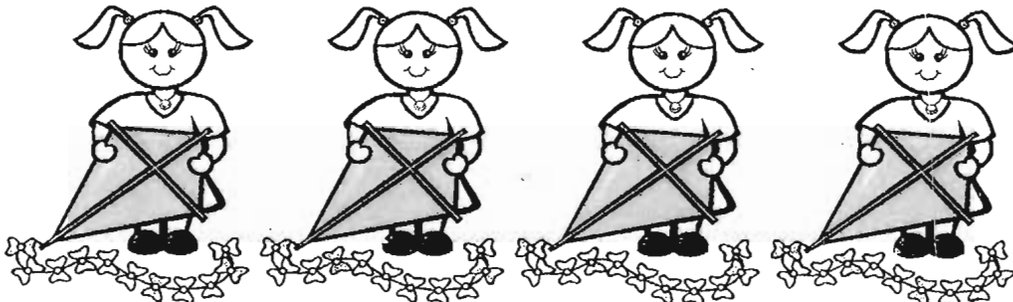


Lowercase

# ALPHABET

Fill in the missing letters.

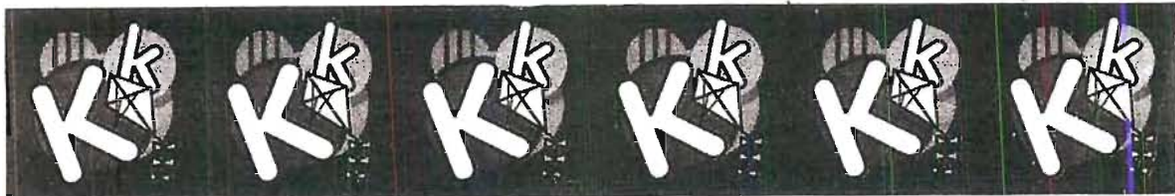


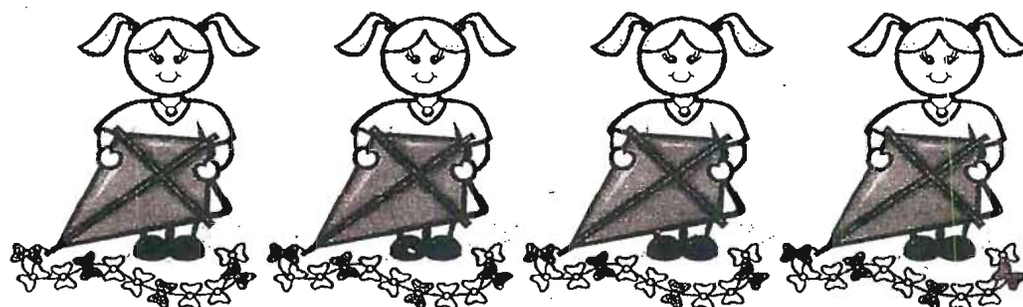
Lowercase

# ALPHABET

Fill in the missing letters.



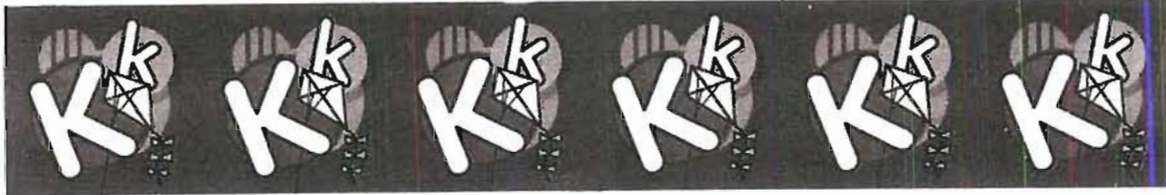
	B	C		
F		H		
	L		N	
		R		T
U	V			

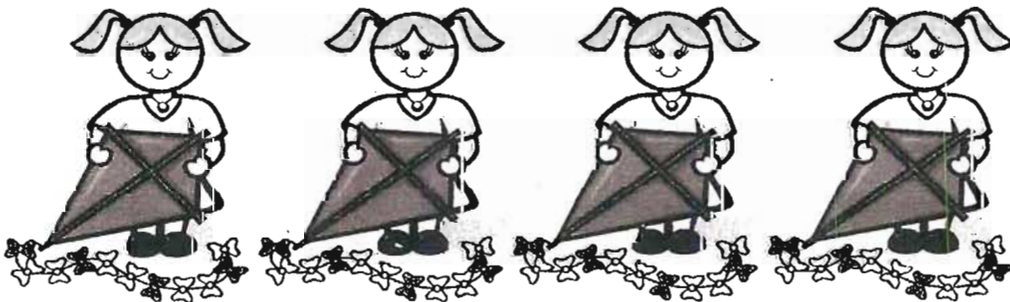


Uppercase

# ALPHABET

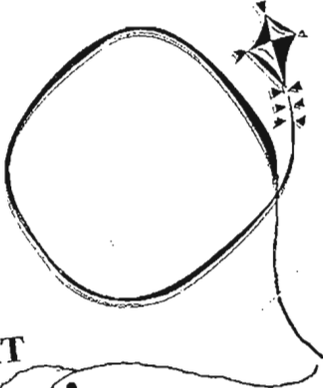
Fill in the missing letters.



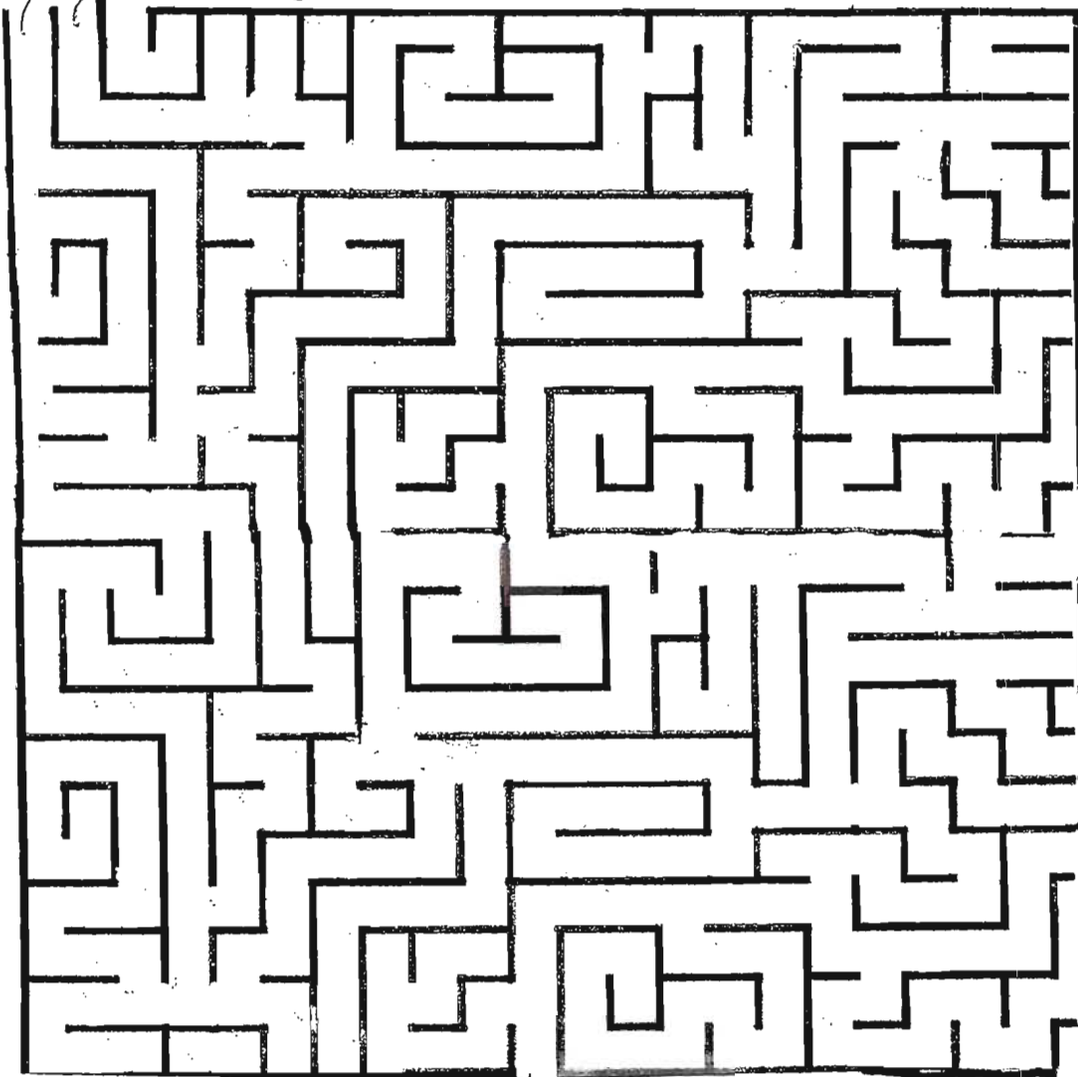



Uppercase

# MAZE CRAZE



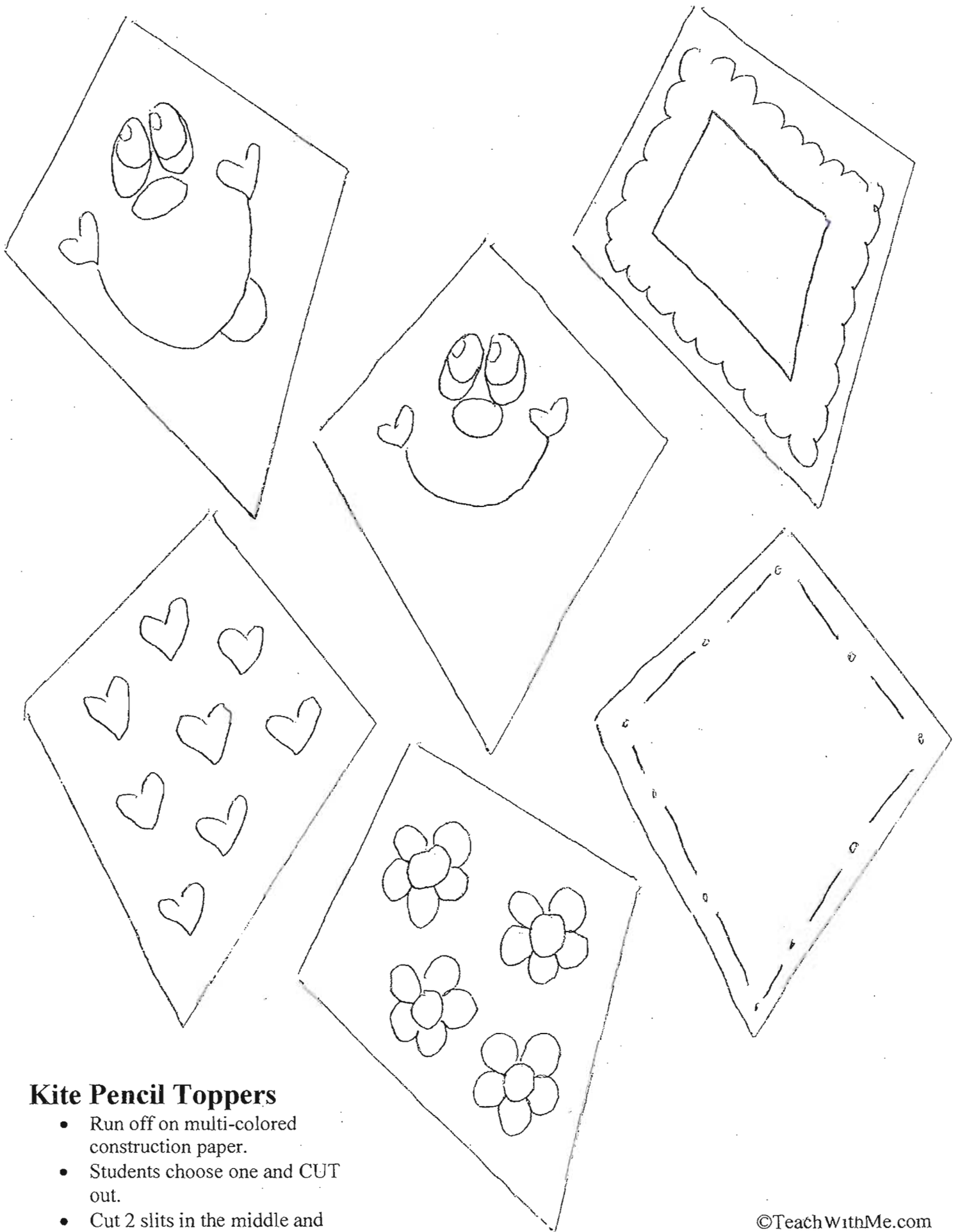
START



FINISH



Get the kite back to the man.  
There are many ways!  
How many can you find?

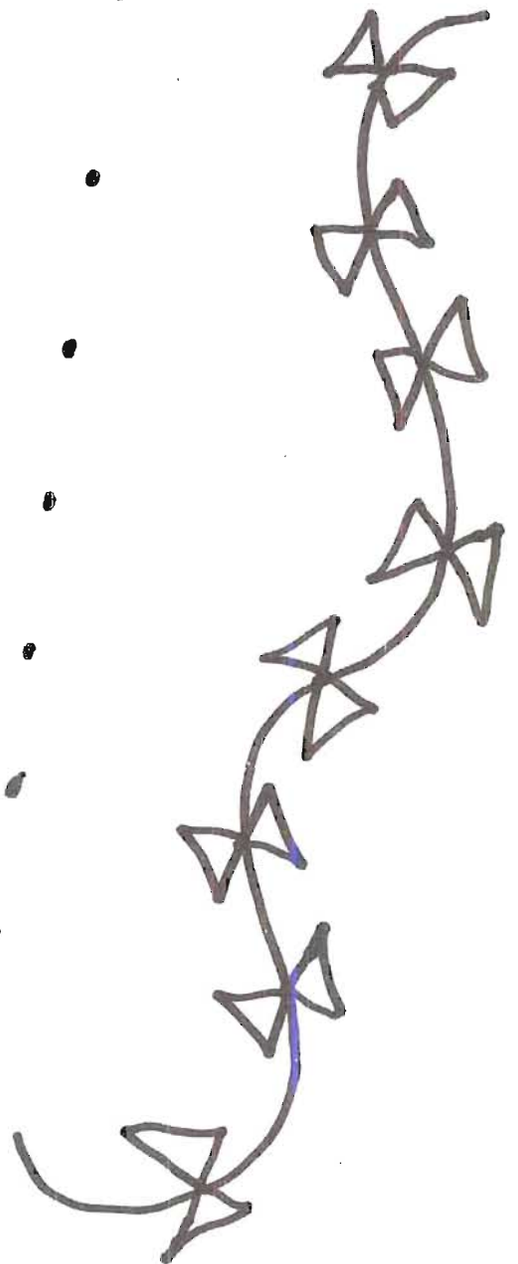


## Kite Pencil Toppers

- Run off on multi-colored construction paper.
- Students choose one and CUT out.
- Cut 2 slits in the middle and insert pencil.



Pinch & Poke A  
Shape



Match the number to the word.

Use a DIFFERENT color for each one.



1

2

3

4

5

five



one



four



two



three

Match the number to the word.

Use a DIFFERENT color for each one.



6

eight



7

seven



8

ten



9

six

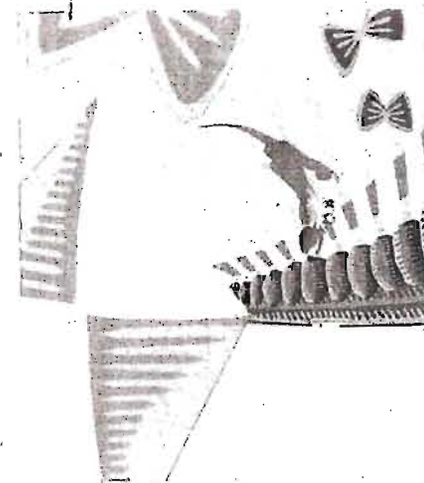
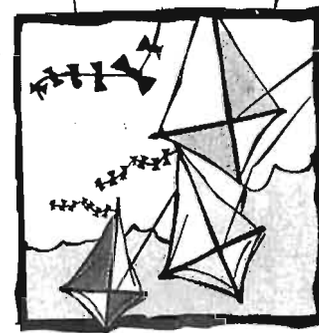
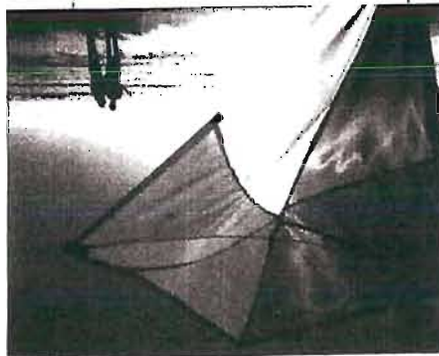
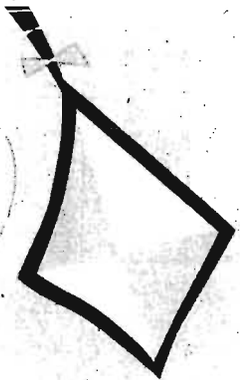
10

nine



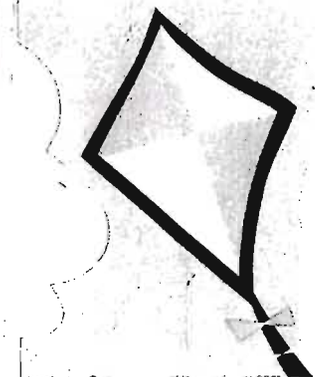
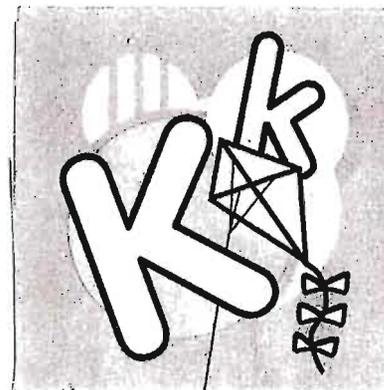
SNIP & CUT

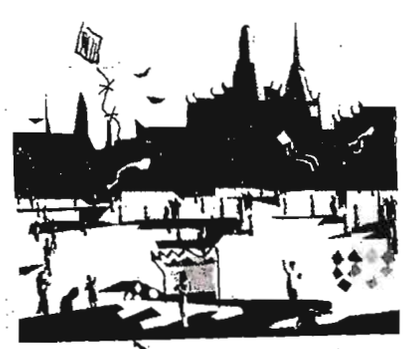
©TeachWithMe.com



SNIP & CUT

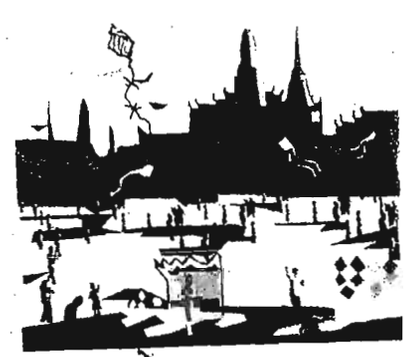
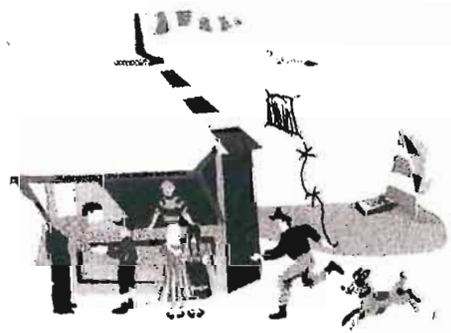
©TeachWithMe.com





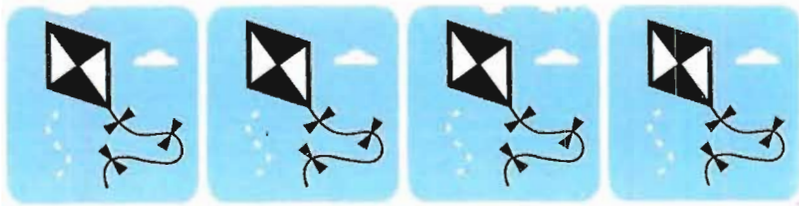
©TeachWithMe.com

SNIP & CUT



©TeachWithMe.com

SNIP & CUT



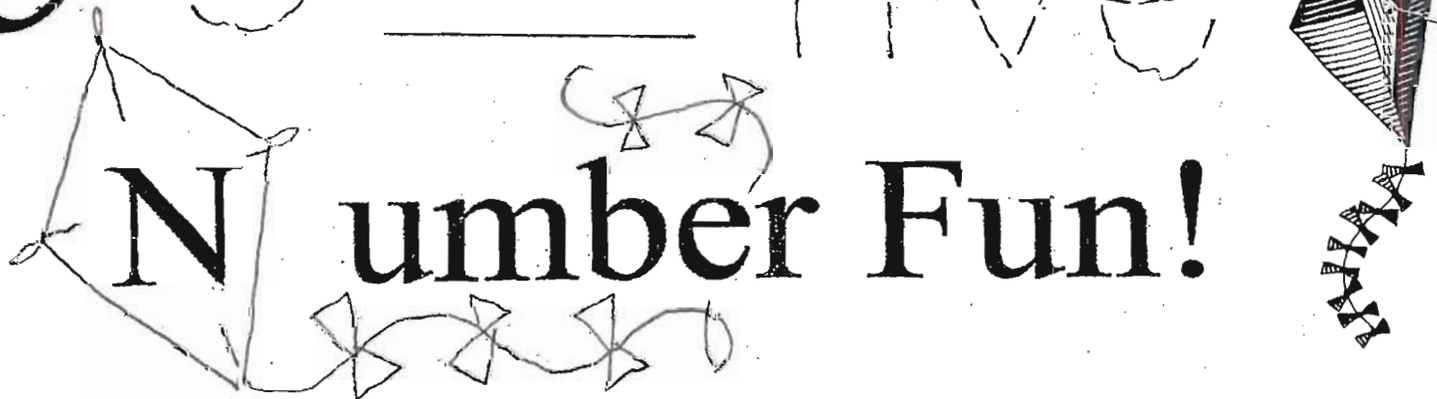
1 1 — one

2 2 — two

3 3 — three

4 4 — four

5 5 — five



**Number Fun!**

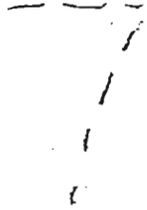


6



six

7



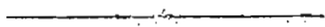
seven

8



eight

9

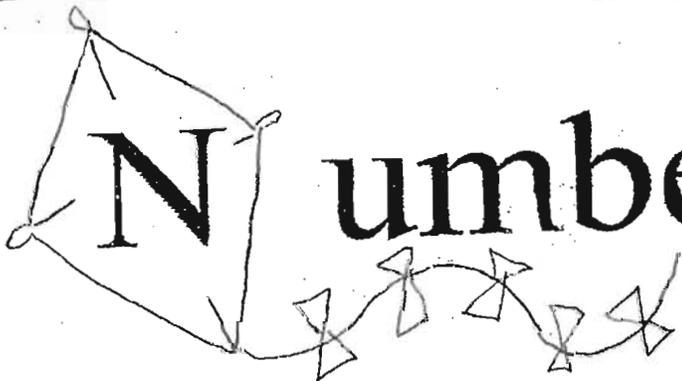


nine

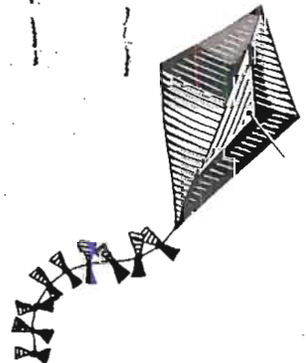
10

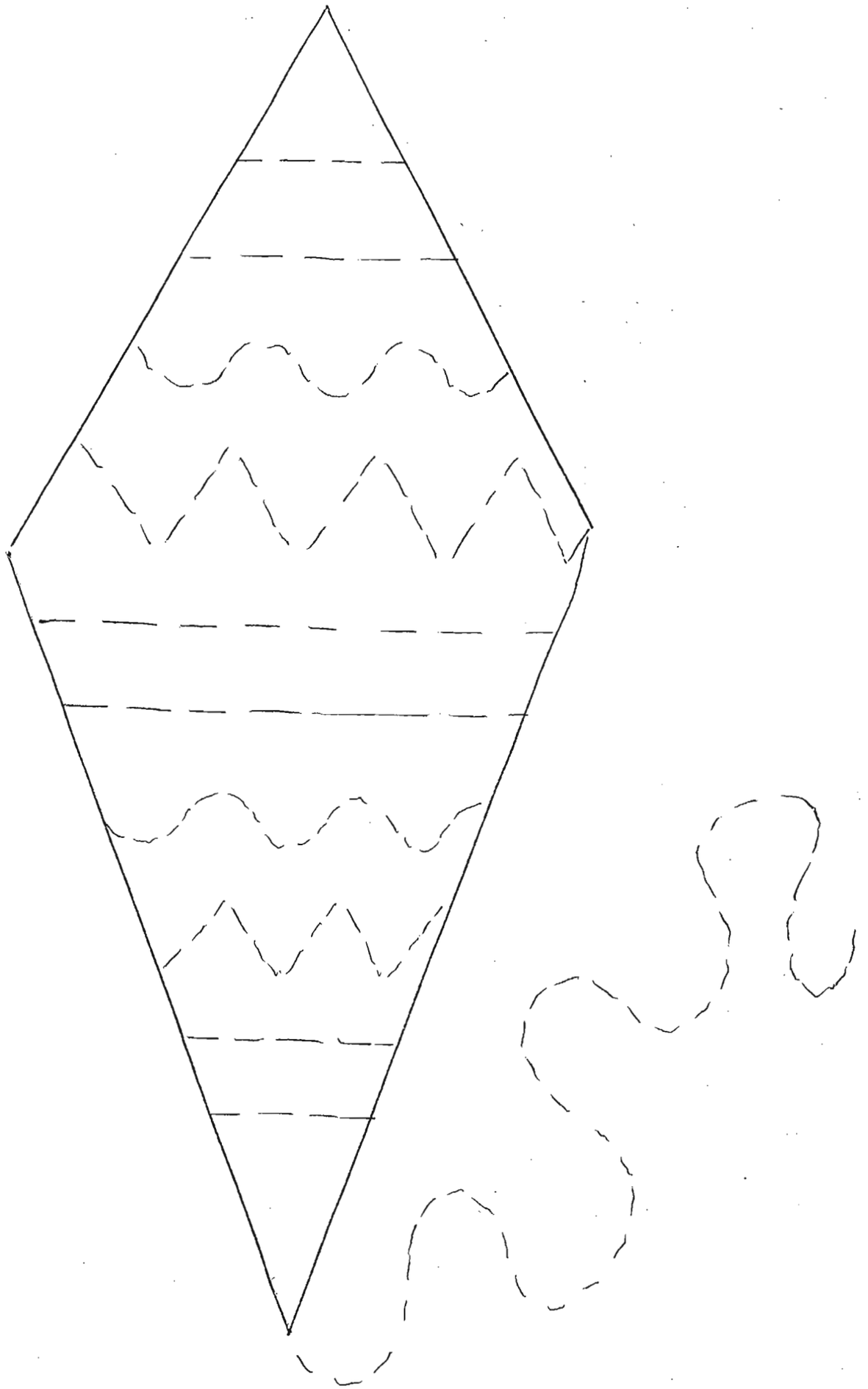


ten

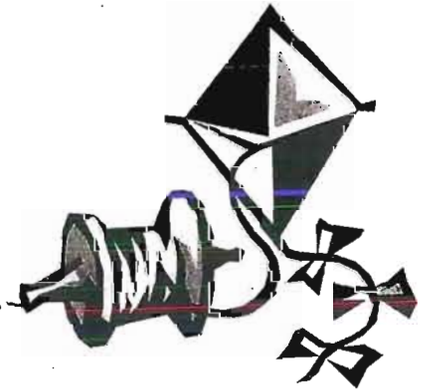
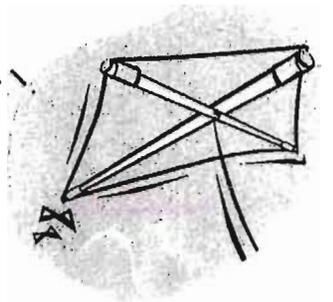
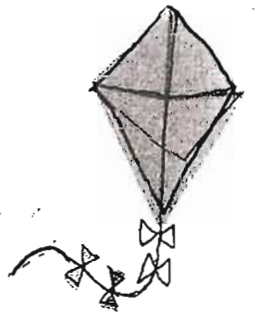
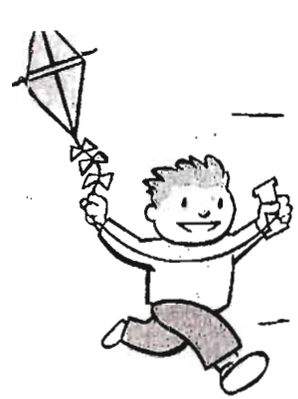


Number Fun!

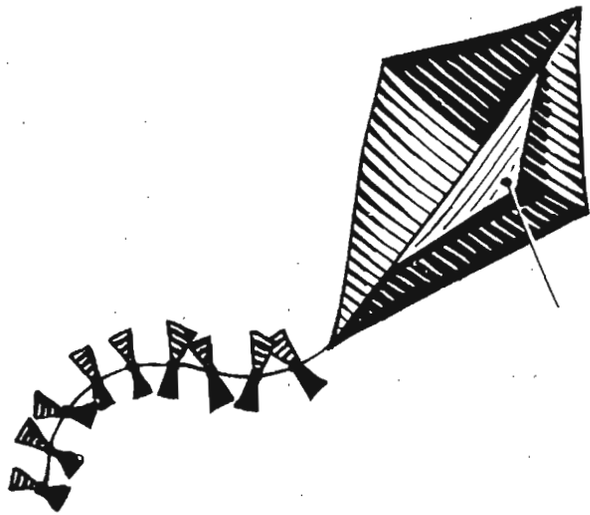




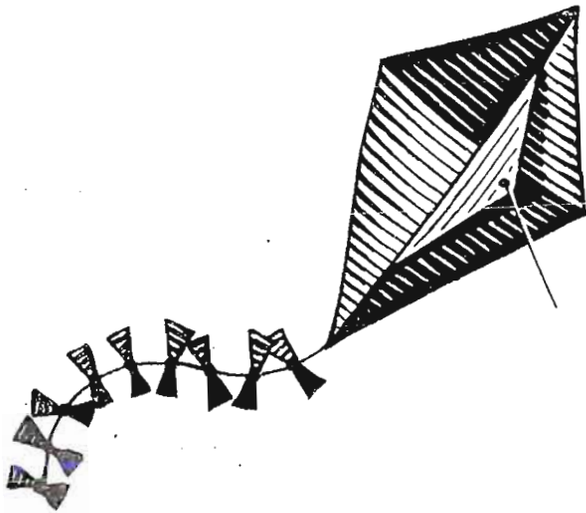
TRACE each line with a DIFFERENT color.



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



Look how well I  
write my name!



Look how well I  
write my name!



TRACE and WRITE the spatial direction words.

©TeachWithMe.com

above \_\_\_\_\_

beside \_\_\_\_\_

left \_\_\_\_\_

right \_\_\_\_\_

on \_\_\_\_\_

under \_\_\_\_\_

between \_\_\_\_\_

behind \_\_\_\_\_



# March Writing Prompts

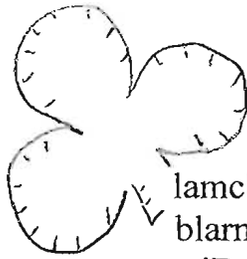
1. You've found the pot of gold at the end of the rainbow. How much gold is in it and how will you spend it?
2. You've followed the rainbow to the end and found the Lucky Leprechaun. He grants you one wish. What will you wish for and why?
3. Would you rather have March come in like a lion or a lamb and why? Or, do you like lion or lamb-like weather better and why?
4. They say St. Patrick took care of the snake problem in Ireland. Are you afraid of snakes? Tell me something you are frightened of and why.
5. What is your favorite color in the rainbow? What color of the rainbow suits your personality and why do you think that?
6. Are you Irish? What nationality are you? Tell me a bit about your heritage and where you were born. A bit 'O history about you please.
7. You're a famous Japanese kite designer. The sky's virtually the limit! What does your kite look like? What's it made out of? How high can it fly? Where do you fly it?
8. Oh no! Someone's broken into the Irish National Museum and stolen the magical shillelagh! Solve the mystery!
9. Pretend you're a leprechaun for the day. You have magical powers. What mischief will you do?



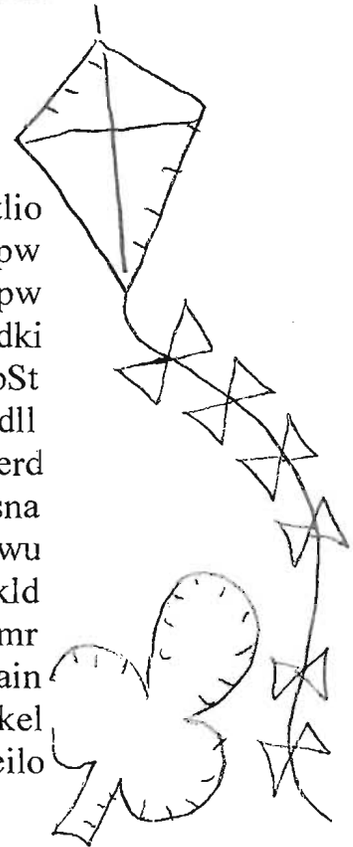
# March Word Search

Ben Franklin  
 blarney  
 cloud  
 Dr. Seuss  
 electricity  
 gold  
 green  
 Ireland  
 Japan  
 kite  
 lamb

leprechaun  
 lion  
 potato  
 rainbow  
 reading  
 riddle  
 shamrock  
 snake  
 spring  
 St. Patrick  
 wind



lamclDrelJaBenFranklinjldialeiltclslnwinStlio  
 blarneyhigreIreJakilariddloundcloudxoesnspw  
 wiDrelegoIjakiDrSeussgjielaickangligengpw  
 elecogreIrJakilamwinridshampolepIrelandki  
 electricitygogreJakilamreadriddshamsnkspSt  
 gogrwinalidlwgoldgreencjuiegetfsdwrxbdl  
 dkdueiehwncJapankilamsnspkiteNjhguyyterd  
 klelambdhjeukbkildleprechaunkdioejsneasna  
 skdiengjslionpotatokgiorhyenebbccbzywbwu  
 windjdueheywhbmbdStPatrickskiekdindkld  
 dkdienvmgnedianedandkienspringsidnshamr  
 sdheishamrockkdjueisrainbowriddledikera  
 dienreekfnalreadingdjeuienwmdkaldeajastkel  
 jergabsnakenvhjgyuehgappyakdeskeijghtleilo



Answer Key ☺



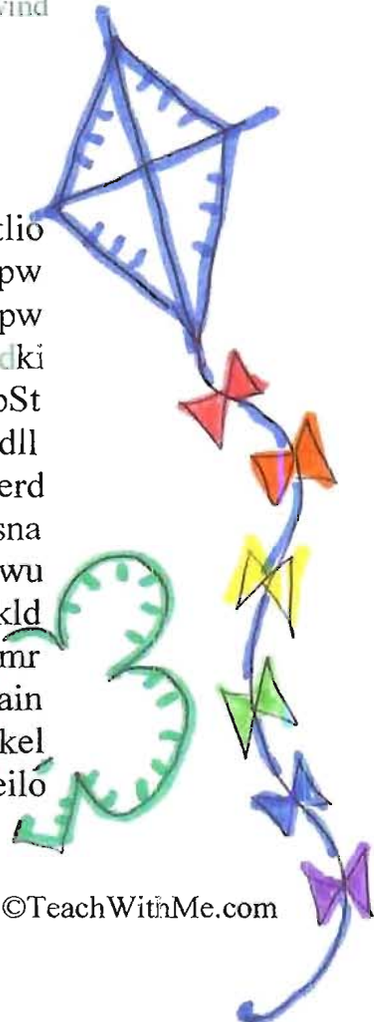
# March Word Search

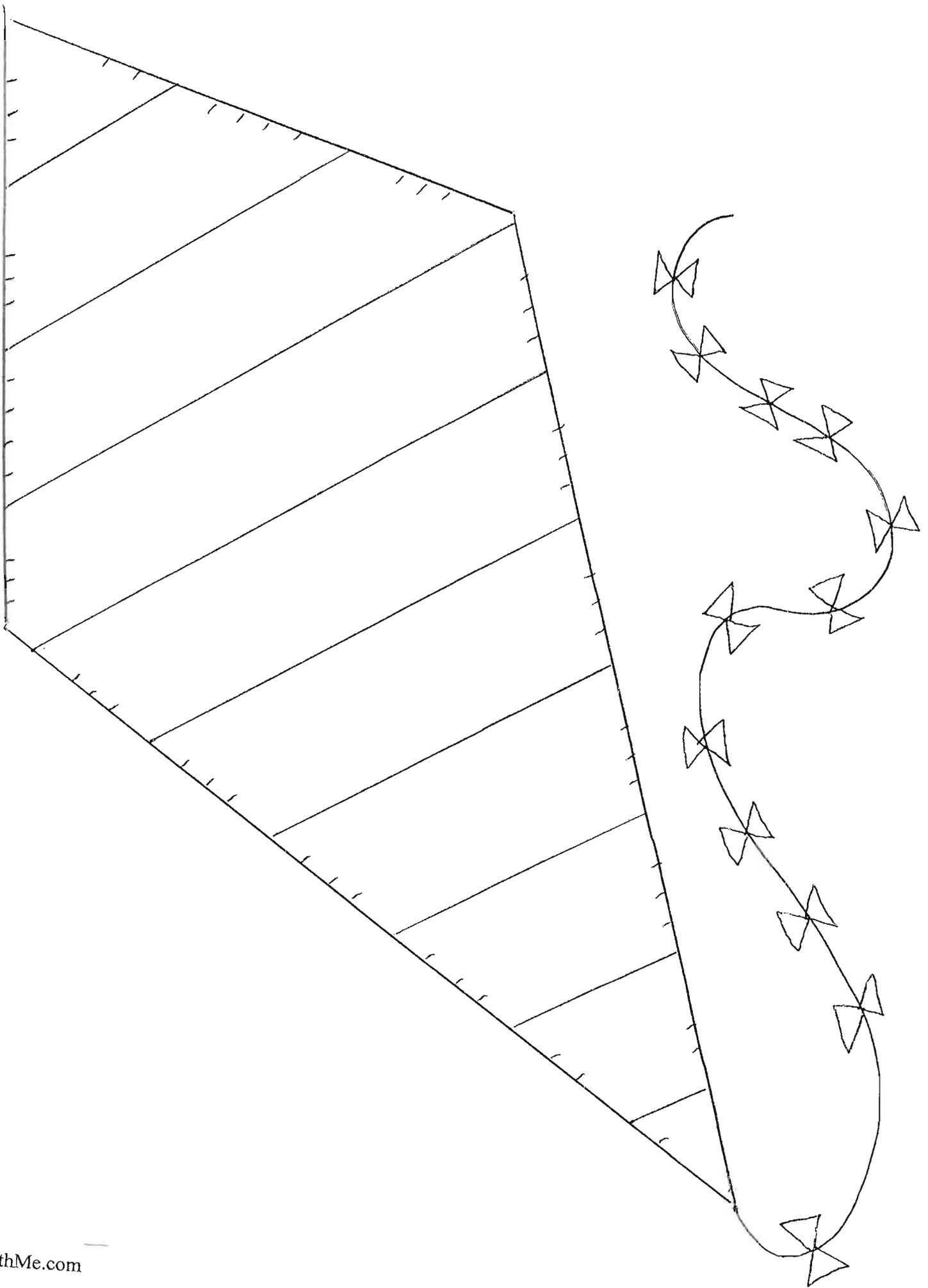
Ben Franklin  
blarney  
cloud  
Dr. Seuss  
electricity  
gold  
green  
Ireland  
Japan  
kite  
lamb

leprechaun  
lion  
potato  
rainbow  
reading  
riddle  
shamrock  
snake  
spring  
St. Patrick  
wind



lamclDrelJaBenFranklinjldialeiltclslnwinStlio  
blarneyhigreIreJakilariddlcloudcloudxoesnspw  
wiDrelegoIjakiDrSeussgjielaickangligengpw  
elecogreIrJakilamwinridshampolepIrelandki  
electricitygogreJakilamreadriddshamsnkspSt  
gogrwinlidlwgoldgreencjuiegetfsdwrxbdl  
dkdueiehwncJapankilamsnspkiteNjhguyyterd  
klelambdhjeukbkildleprechaunkdioejsneasna  
skdiengjslionpotatokgiorhyenebbccbzywbwu  
windjdueheywhbdmbdStPatrickskiekdindkld  
dkdienvmgnedianedandkienspringsidnshamr  
sdheishamrockkdjueisrainbowriddleldikerain  
dienreeknalreadingdjeuienwmdkaldeajastkel  
jergabsnakenvhjgyuehgappyakdeskeijghtleilo





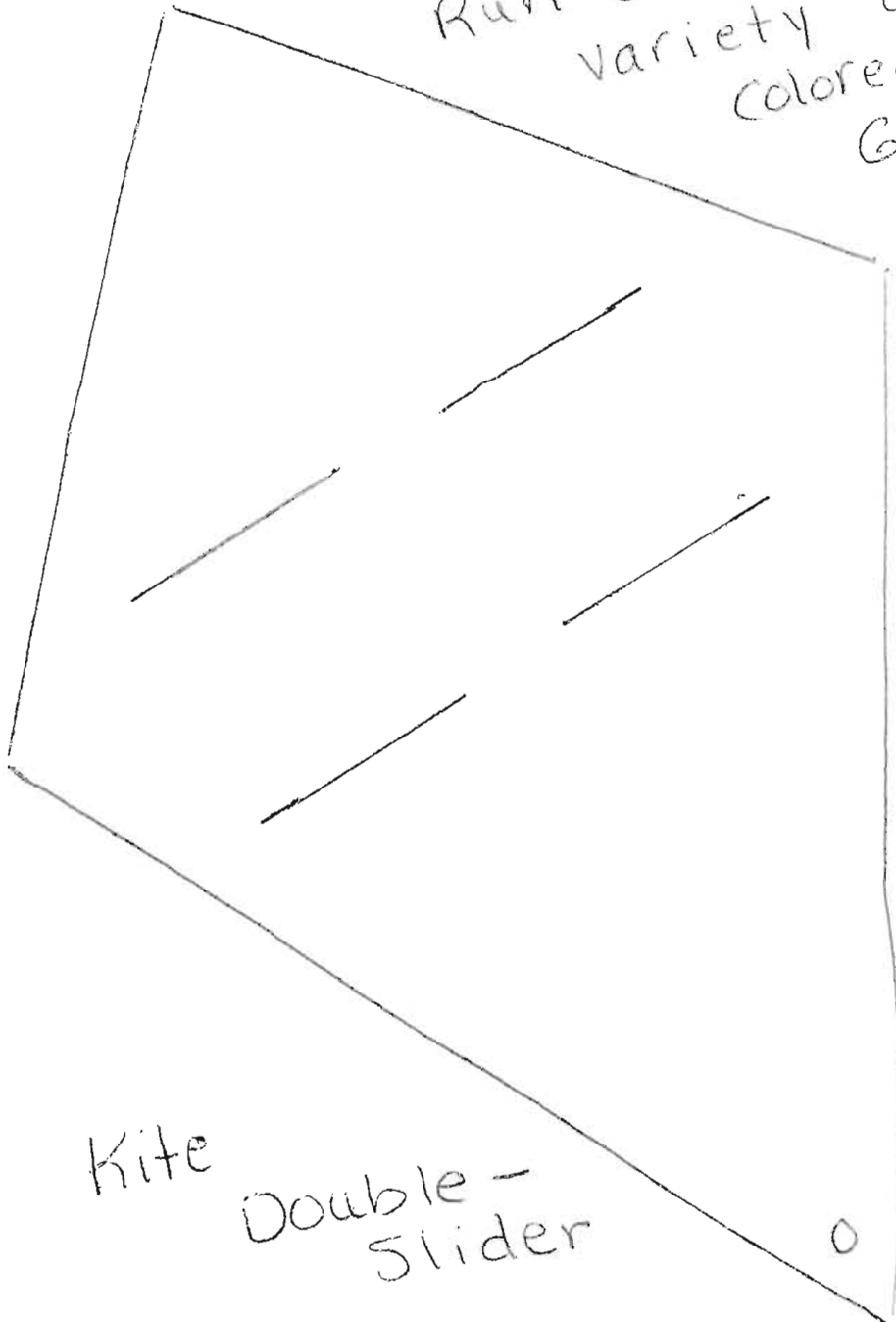


## Kite Punctuation Sentences

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

1. Do you want to go fly a kite with me
2. Yay     It's windy today
3. My kite is a box kite
4. Wow         That kite is really high in the sky
5. Japan is famous for kite flying
6. Who won the kite flying contest
7. Do you want to make a kite
8. How long is the tail on that kite
9. She has a butterfly kite
10. Hooray         My kite's in the air

Run off on a  
variety of  
colored paper.  
Give students  
a choice.



Kite

Double -  
Slider

o



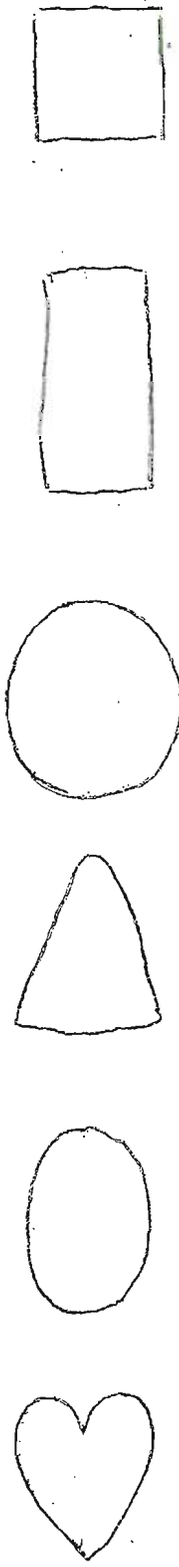
Hole punch. Tie with Varigated  
Rainbow Yarn. Tie a Bow  
at the point then let  
end trail down

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

Cut Out Sliders. Insert Into Slider Kite Slits.

slits to review numbers, letters & shapes.

For the alpha bet 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.

students can  
color the  
shapes.

**Materials:**

- Construction paper
- Scissors
- Glue sticks (If you want to back with construction paper)

**Directions:**

**Prep:**

- Run off master.
- Pre-cut slider strips
- Pre-cut slits in slider shape

**The next day...**

1. Children CUT out their slider shape. (You can mount it on a complimentary colored sheet of construction paper for more durability.)
2. Students WRITE their name on the BACK of their slider shape.
3. Children insert slider strip from the back to the front. Teacher decides what slider students will be working on. (ABC, 123, Shapes)
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. My students love collecting them.
8. Sliders are a nice quick and easy art project that nails and reviews several report card standards in a fun way. It's a great fine motor skill as well.
9. 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.
10. Depending on time, we insert 1 or 2 sliders and review the material as a whole group. I'll have them put the shortest shape slider strip 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 kite on your shoulder.
- ❖ Put the kite on your shin.
- ❖ Put the kite on your knee.
- ❖ Put the kite on your elbow.
- ❖ Put the kite on your leg.
- ❖ Put the kite on your wrist.
- ❖ Put the kite on your thigh.
- ❖ Put the kite on your forehead.
- ❖ Put the kite on your waist.
- ❖ Put the kite on your hip.
- ❖ Put the kite on your left hand.
- ❖ Put the kite on your right hand.
- ❖ Put the kite on your palm.
- ❖ Put the kite on your head.
- ❖ Put the kite on your heel.
- ❖ Put the kite on your toes.
- ❖ Put the kite on your foot.
- ❖ Put the kite on your back.
- ❖ Put the kite on your neck.
  - Turn around.
  - Sit down.
  - You're done.
  - Having fun?



## Kite Pokey

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

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

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

You do the Kite Pokey.  
You do the Kite Pokey.  
You do the Kite Pokey.  
Fly Fly Fly  
Fly Fly High!

**CONGRATULATIONS!**



---

IS DOING A GREAT JOB  
FLYING HIGH  
DURING OUR  
KITE THEME.

---



# March

## Bibliography

### Children's Books:

#### *Camping Books:*

1. A Day At Damp Camp, Lyon \$9.95
2. Arthur Goes To Camp, Brown \$4.50
3. The Berenstain Bears Get The Scaredies, Berenstain \$1.99
4. Camp-out Adventure, Nagel \$2.50
5. Fraidy Cats, Krensky \$3.50
6. Good Night, Sleep Tight, Don't Let The Bedbugs Bite! DeGroat \$4.50
7. It's Noisy At Night, Iversen \$3.99
8. P.J. Funnybunny Camps Out, Sadler \$3.99
9. Scared Of The Dark, Alexander \$3.99
10. Suddenly! McNaughton \$4.99
11. The Berenstain Bears and the Attic Treasure, Berenstain \$2.95
12. Timothy And The Night Noises, Dinardo 2.25
13. What Was That! Mathews \$3.99

#### *Hat Books:*

1. Barney: Catch That Hat! (A Little Golden Book) Bernthal \$2.95
2. Barney's Hats, Dudko \$2.25
3. Hats & Bears, Smith \$4.99
4. Hello, Cat You Need A Hat
5. I Want A Hat Like That, Cooke \$3.99

(Cap/Hat March is Reading Month Day)

#### *Monkey Books:*

#### Read Caps For Sale

1. Baby Chimp, Zakarin \$2.95
2. Circus Caps For Sale, Slobodkina \$4.50
3. Curious George And The Dump Truck, Rey \$3.99
4. Curious George And The Puppies, Rey \$3.99

5. Curious George Flies A Kite, Rey \$9.95
6. Curious George Goes To A Costume Party, Rey \$3.99
7. Curious George Goes To An Ice Cream Shop, Rey \$3.99
8. Five Little Monkeys With Nothing To Do, Christelow \$4.50
9. Funky Punky Monkeys, \$1.95
10. Monkey Mayhem! Randall \$3.99
11. Monkey See, Monkey Do, Regan \$3.99
12. One Monkey Too Many, Koller \$3.99
13. Too Many Monkeys (A Counting Rhyme) Oechsli \$1.95

### *Kite Books:*

1. Curious George Flies A Kite, Rey \$9.95
2. Rise And Shine, Mariko-chan! Tomioka \$3.95
3. The Adventures Of A Kite, Mahy \$1.95
4. The Berenstain Bears Go Fly A Kite, Berenstain \$2.95
5. The Emperor And The Kite, Yolen \$4.50

### *Rainbow Books:*

1. Liz Makes A Rainbow, Cole \$3.99
2. The Magic School Bus: Makes A Rainbow, Cole \$3.50

### *Rainbow Fish Books:*

1. Rainbow Fish & Friends: A fishy Story, Donovan \$3.50
2. Rainbow Fish & Friends: Hidden Treasures, Donovan \$3.50
3. Rainbow Fish & Friends: Lost At Sea \$3.50
4. Rainbow Fish & Friends: The Copycat Fish, Donovan \$3.50
5. Rainbow Fish & The Big Blue Whale, Pfister \$18.95
6. Rainbow Fish: Puffer Cries Shark, Sander \$3.99
7. Rainbow Fish: Sticker Storybook, Pfister \$6.95

### *Saint Patrick's Day Books:*

1. Fluffy's Lucky Day, McMullan \$3.99
2. The Leprechaun's Gold, Edwards \$5.95
3. The Luckiest Leprechaun, Korman \$5.95
4. The Pot Of Gold, Smath \$3.99

### *Sheep/Lion Books:*

1. Mary Had A Little Lamb \$1.00
2. Sam Sheep Can't Sleep, Grant \$3.99
3. The Sheep Follow, Wellington \$3.99
4. Would They Love A Lion? Denton \$5.95
5. Where is the Green Sheep? Mem Fox \$3.99

### *TV Books:*

1. Arthur's TV Trouble, Brown \$4.50

2. Mama Rex And T: Turn Off The TV! Vail \$4.99
3. Muppet Kids in: TV or Not TV \$3.99
4. The Berenstain Bears and Too Much TV, Berentain \$3.99

*Wind Books:*

1. Amy Loves The Wind, Hoban \$2.95
2. What Makes The Wind? Santrey \$3.50
3. The Wind, Depree \$2.95

*Miscellaneous:*

6. Bear's Bargain, Assch \$3.99
7. Bears On Wheels, Berenstain \$7.99 (Seuss Early Reader)
8. Fidgety Fish, Galloway \$4.50
9. Green Eyes, Birnbaum \$4.50
10. Imagine, Lester \$6.95
11. Look! I Can Read! Hood \$3.99
12. Louis James Hates School, Morrison \$7.99
13. Never Tease A Weasel, Soule \$7.99 (Seuss-like rhyming.)
14. Read To Your Bunny, Wells \$2.99
15. The Fisherman & His Wife, Perle \$7.99
16. The Magic School Bus: Inside Ralphie: A Book About Germs \$2.50
17. Where Are My Shoes? Dudko \$3.99

