

Teacher, I'm Done!!
Now What Can I Do?



 What Can I Do? 

- Finish any other work that you need to complete.
- Read a book from your chairpack.
- Read the poems in your poetry journal.
- Write in your journal.
- Choose any activity in this booklet.

Name _____ Date _____

Animals

Change **dog** to **cat** by changing one letter at a time.
Use the picture clues to help you.

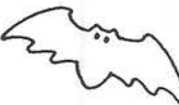
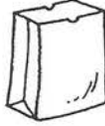
	d	o	g
•			
			
	c	a	t



Now change **pig** to **hen**.

	p	i	g
			
			
	h	e	n

Now change **rat** to **bug**.

	r	a	t
			
			
	b	u	g

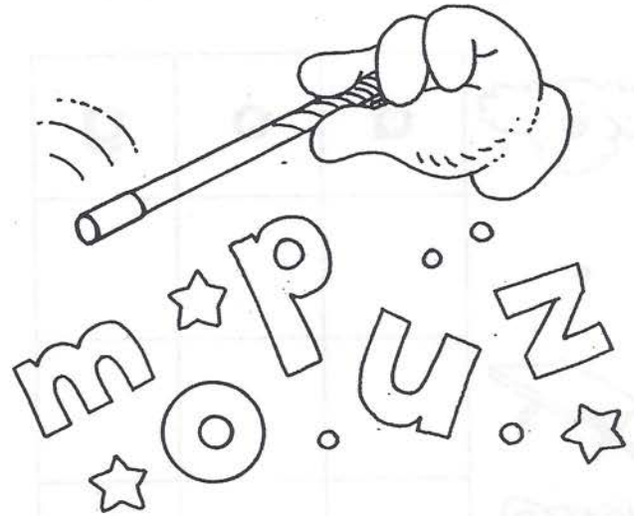
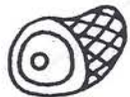
Name _____ Date _____

More Animals

Change **hen** to **ram** by changing one letter at a time.
Use the picture clues to help you.



h	e	n
r	a	m



Now change **cat** to **jay**.



c	a	t
j	a	y



Now change **bee** to **cat**.

b	e	e
b		
c	a	t

Name _____ Date _____

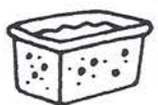
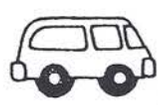
Transportation

Change **car** to **sub** by changing one letter at a time.
Use the picture clues to help you.

	c	a	r
			
			
	s	u	b



Now change **jet** to **van**.

	j	e	t
		e	
			t
	v	a	n

Now change **bus** to **jet**.

b	u	s
	u	
j	e	t



On the back of this paper, write three sentences.
Use a word from a puzzle in each sentence.

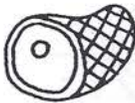
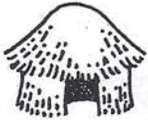
Name _____ Date _____

Things in the Kitchen

Change **nut** to **ham** by changing one letter at a time.
Use the picture clues to help you.



n	u	t
h	a	m



Now change **jar** to **pan**.



j	a	r
p	a	n



Now change **mat** to **rug**.

m	a	t
		g
r	u	g



On the back of this paper, write three sentences.
Use a word from a puzzle in each sentence.



Name _____ Date _____

Silent e Words

Change **hive** to **tire** by changing one letter at a time.
Use the picture clues to help you.



5



h	i	v	e
t	i	r	e



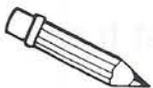
Now change **robe** to **hole**.

Now change **gate** to **cake**.



r	o	b	e
h	o	l	e

g	a	t	e
		m	
c	a	k	e



On the back of this paper, write 10 new silent e words.



Name _____ Date _____

More Silent e Words

Change **bike** to **cape** by changing one letter at a time.
Use the picture clues to help you.

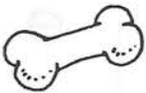


b	i	k	e
c	a	p	e



Now change **cave** to **bone**.

Now change **take** to **rice**.



c	a	v	e
b	o	n	e

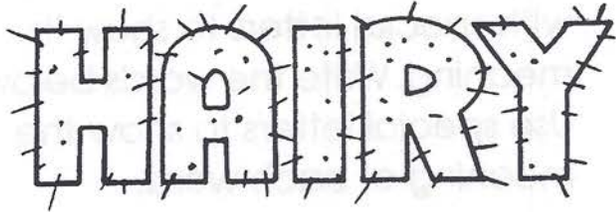
t	a	k	e
		k	
r	i	c	e



On the back of this paper, write a sentence using at least three silent e words from the puzzles.

Name _____ Date _____

Artsy Adjectives

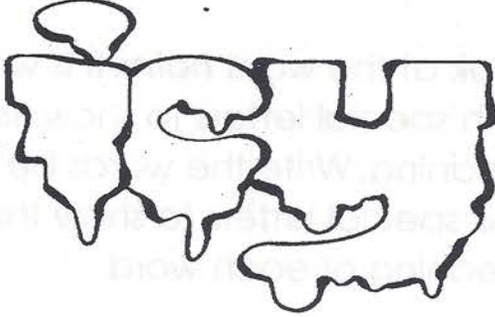


Look at the word **hairy**. It is written with special letters to show its meaning. Write the words below. Use special letters to show the meaning of each word.

<p>tiny</p>	<p>thin</p>
<p>sharp</p>	<p>wide</p>
<p>fat</p>	<p>rocky</p>

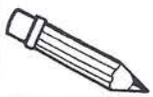
Name _____ Date _____

More Artsy Adjectives



Look at the word **icy**. It is written with special letters to show its meaning. Write the words below. Use special letters to show the meaning of each word.

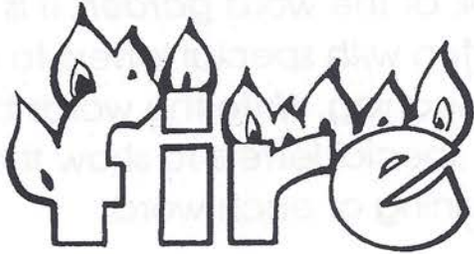
bumpy	hot
flat	spotted
fancy	dirty



On the back of this paper, write more "artsy adjectives" using special letters.

Name _____ Date _____

Nifty Nouns

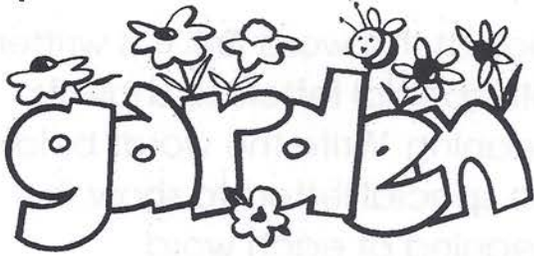


Look at the word **fire**. It is written with special letters to show its meaning. Write the words below. Use special letters to show the meaning of each word.

rain	grass
smoke	chain
rope	snow

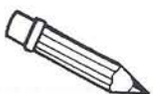
Name _____ Date _____

More Nifty Nouns



Look at the word **garden**. It is written with special letters to show its meaning. Write the words below. Use special letters to show the meaning of each word.

shadow	cloud
ribbon	forest
cat	mountain



On the back of this paper, write more "nifty nouns" using special letters.

Name _____ Date _____

Visual Verbs

double
qonpj

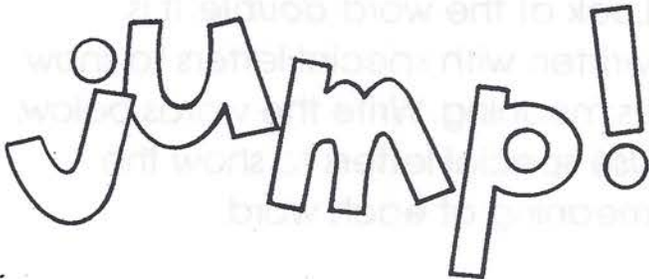
Look at the word **double**. It is written with special letters to show its meaning. Write the words below. Use special letters to show the meaning of each word.

freeze	twist
slant	drip
split	fall



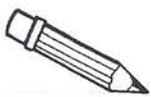
Name _____ Date _____

More Visual Verbs



Look at the word **jump**. It is written with special letters to show its meaning. Write the words below. Use special letters to show the meaning of each word.

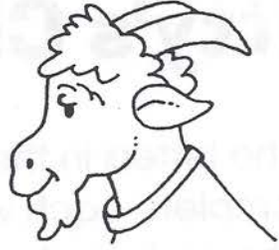
<p>wiggle</p>	<p>rip</p>
<p>smile</p>	<p>run</p>
<p>stretch</p>	<p>squish</p>



On the back of this paper, write more "visual verbs" using special letters.

Name _____ Date _____

Goat's Clues

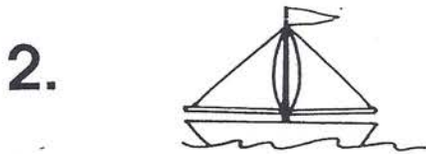


g o a t

Fill in the missing letters to make words that have **oat** in them. Use the picture clues to help you.



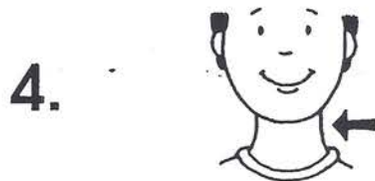
o a t



o a t



o a t



o a t



o a t

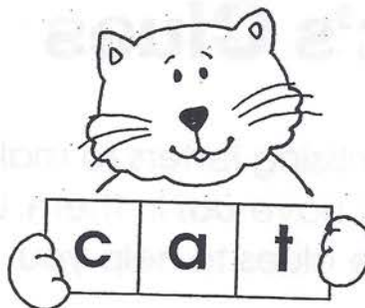


On the back of this paper, write a sentence using two of the **oat** words above.

Name _____ Date _____

Kitty's Clues

Use the letters in the word **cat** to complete each word below.
Use the picture clues to help you.



1.



c a r t

2.



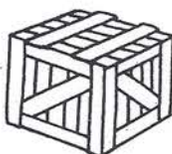
o

3.



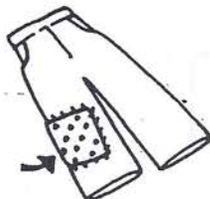
k

4.



r e

5.



p h

6.



r r o



On the back of this paper, write a sentence using two of the **cat** words above.



Name _____ Date _____

Bunny's Clues

Fill in the missing letters to make words that have **ear** in them. Use the clues to help you.



1. what ears do

h	e	a	r
---	---	---	---

2. to be afraid

	e	a	r
--	---	---	---

3. they fall when you cry

	e	a	r	
--	---	---	---	--

4. plumps blood in your body

	e	a	r	
--	---	---	---	--

5. to make money from working

e	a	r	
---	---	---	--

6. not late

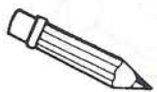
e	a	r		
---	---	---	--	--

7. the planet we live on

e	a	r		
---	---	---	--	--

8. what teachers help you do

	e	a	r	
--	---	---	---	--



On the back of this paper, write at least three other words that have **ear** in them.

Name _____ Date _____

Trick or Treat

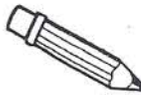
Use the letters in the sentence below to make as many new words as you can. Write them on the lines. Read the examples to help you get started.

What is your favorite trick or treat, and why?

was

try



 On the back of this paper, write an answer to the question.

Name _____ Date _____

Giving Thanks

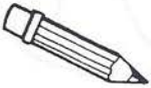
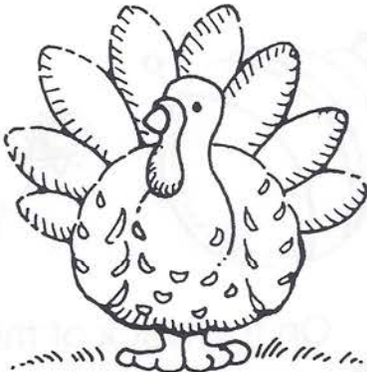
Use the letters in the sentence below to make as many new words as you can. Write them on the lines. Read the examples to help you get started.

What good things are you most thankful for?

moon

hare

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____



On the back of this paper, write an answer to the question.

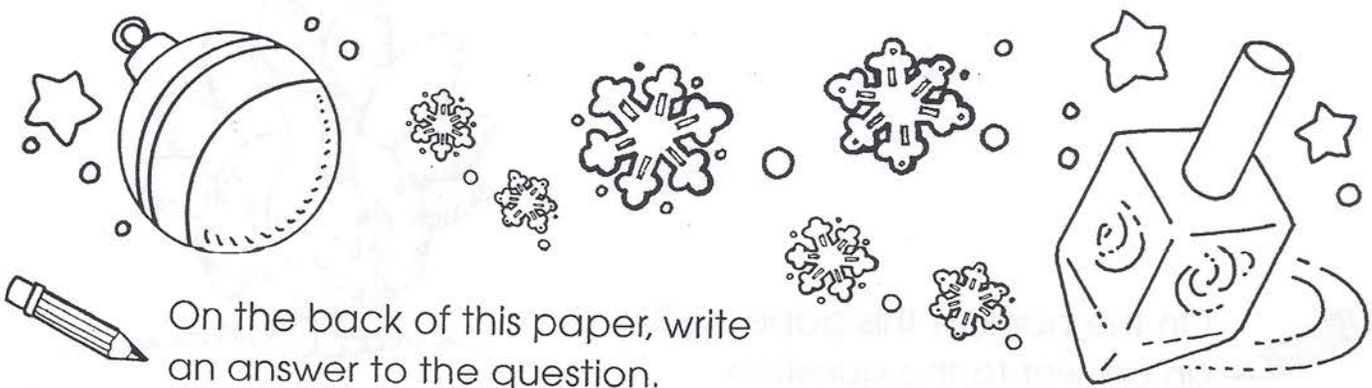
Name _____ Date _____

Winter Wonders

Use the letters in the sentence below to make as many new words as you can. Write them on the lines.

What do you like to do in the winter?

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____



On the back of this paper, write an answer to the question.

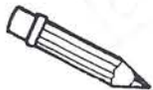


Name _____ Date _____

Fun in the Sun

Use the letters in the sentence below to make as many new words as you can. Write them on the lines.

What is summer fun?



On the back of this paper, write an answer to the question.

Name _____ Date _____

Add It Up!

There are 12 addition problems in the puzzle. Circle them.
They can go across or down.

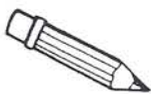
Hint: A number can be used in more than one problem.

1 + 2 = 3

1	2	3
---	---	---

4	4
+ 1	1
5	5

1	2	3	0	3
4	3	1	4	2
1	3	4	2	5
5	1	6	6	0
0	4	4	2	6



On the back of this paper, write all the problems you found.

Name _____ Date _____

The Sum of It

There are 18 addition problems in the puzzle. Circle them. They can go across or down.

Hint: A number can be used in more than one problem.

3 + 5 = 8

3	5	8
---	---	---

2	2
+ 4	4
-----	6
6	

2	6	8	0	4	3	7	9
4	1	8	9	2	7	9	3
6	2	4	9	1	2	3	0
2	5	7	1	8	9	2	3
8	2	9	0	3	8	0	2
6	7	6	1	7	4	2	5



On the back of this paper, write all the problems you found.



Name _____ Date _____

Really "Sum-thing"!

There are 32 addition problems in the puzzle. Circle them.
They can go across or down.

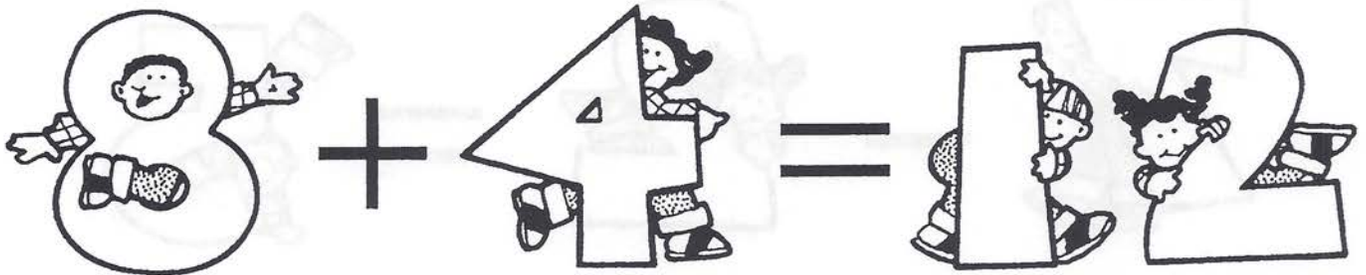
Hint: A number can be used in more than one problem.

$$8 + 4 = 12$$

8	4	12
---	---	----

9	2	11
---	---	----

8	6	14	3	2	9	11	6
1	7	1	6	7	1	6	7
9	6	15	9	9	18	17	13
0	13	13	3	16	1	6	2
4	4	8	12	7	19	8	5
1	17	18	2	7	7	14	7
5	14	3	8	11	6	0	4
15	6	4	10	18	1	7	8



On the back of this paper, make your own addition puzzle.
Ask a friend to solve it.

Name _____ Date _____

Subtract It!

There are 11 subtraction problems in the puzzle. Circle them. They can go across or down.

Hint: A number can be used in more than one problem.

$$7 - 2 = 5$$

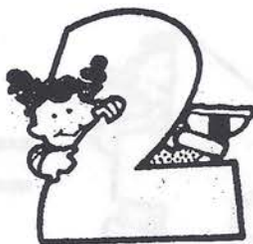
7	2	5
---	---	---

5
1
4

5	2	3	6	3
1	2	1	1	2
4	7	2	5	1
5	1	4	1	3
0	6	4	3	1



—



=



On the back of this paper, write all the problems you found.

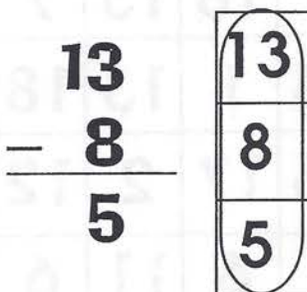
Name _____ Date _____

Find the Difference

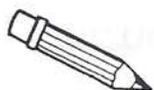
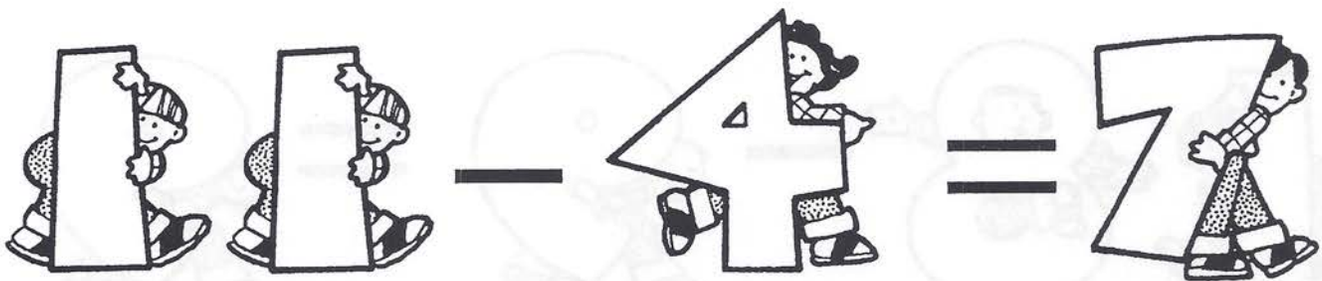
There are 15 subtraction problems in the puzzle. Circle them. They can go across or down.

Hint: A number can be used in more than one problem.

$$11 - 4 = 7$$



7	11	2	9	14	9	8	1
15	2	14	5	6	13	11	8
0	9	3	15	8	12	8	4
13	14	11	7	4	1	3	1
10	5	5	2	15	7	0	3
3	13	0	5	13	4	9	8



On the back of this paper, write all the problems you found.



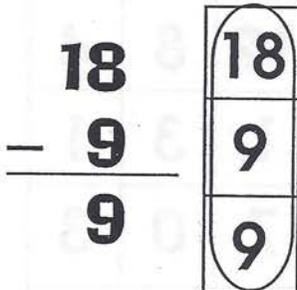
Name _____ Date _____

More Minuses

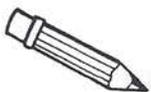
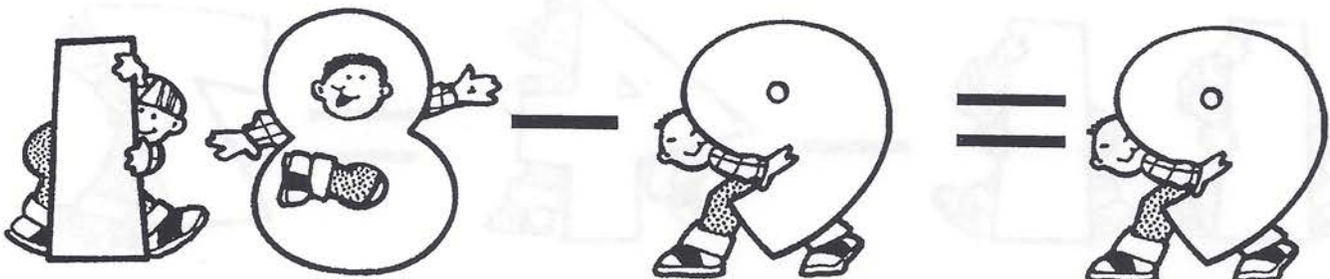
There are 24 subtraction problems in the puzzle. Circle them. They can go across or down.

Hint: A number can be used in more than one problem.

$$19 - 4 = 15$$



17	6	11	6	11	13	2	11
5	16	8	8	17	5	14	4
12	7	5	1	3	18	13	7
16	7	0	7	14	1	13	18
16	9	5	4	16	17	2	12
15	13	6	7	1	6	11	6
1	13	12	0	15	10	5	6
14	0	15	3	12	12	15	8



On the back of this paper, make your own subtraction puzzle. Ask a friend to solve it.

Name _____ Date _____

Four Square

Look at the number puzzle. Read the positions of the numbers to fill in and solve the problems below.

$$\begin{array}{|c|c|} \hline 1 & 2 \\ \hline 3 & 4 \\ \hline \end{array}$$



Hint: $\begin{array}{|c|} \hline \\ \hline \end{array} = 1$

1. $\begin{array}{|c|} \hline 1 \\ \hline \end{array} + \begin{array}{|c|} \hline 2 \\ \hline \end{array} = \underline{\quad 3 \quad}$

6. $\begin{array}{|c|} \hline \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \end{array} = \underline{\quad \quad}$

2. $\begin{array}{|c|} \hline \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \end{array} = \underline{\quad \quad}$

7. $\begin{array}{|c|} \hline \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \end{array} = \underline{\quad \quad}$

3. $\begin{array}{|c|} \hline \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \end{array} = \underline{\quad \quad}$

8. $\begin{array}{|c|} \hline \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \end{array} = \underline{\quad \quad}$

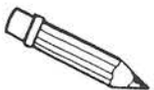
4. $\begin{array}{|c|} \hline \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \end{array} = \underline{\quad \quad}$

9. $\begin{array}{|c|} \hline \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \end{array} = \underline{\quad \quad}$

5. $\begin{array}{|c|} \hline \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \end{array} = \underline{\quad \quad}$

10. $\begin{array}{|c|} \hline \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \end{array} = \underline{\quad \quad}$

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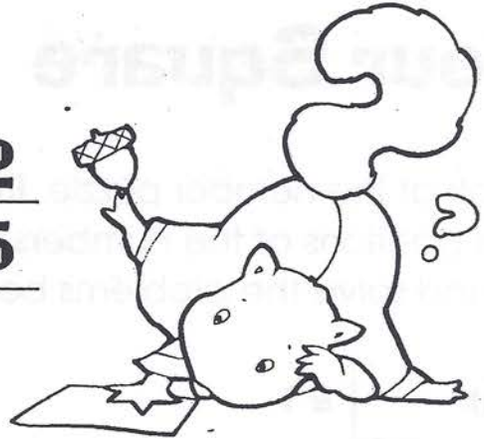
On the back of this paper, write three new problems for the "four square" puzzle.

Name _____ Date _____

Six Square

Look at the number puzzle.
Read the positions of the
numbers to fill in and solve
the problems below.

0	1	2
3	4	5



1. $\boxed{0} + \boxed{4} = \underline{4}$

7. $\boxed{\quad} + \boxed{\quad} = \underline{\quad}$

2. $\boxed{\quad} + \boxed{\quad} = \underline{\quad}$

8. $\boxed{\quad} + \boxed{\quad} = \underline{\quad}$

3. $\boxed{\quad} + \boxed{\quad} = \underline{\quad}$

9. $\boxed{\quad} + \boxed{\quad} = \underline{\quad}$

4. $\boxed{\quad} + \boxed{\quad} = \underline{\quad}$

10. $\boxed{\quad} + \boxed{\quad} = \underline{\quad}$

5. $\boxed{\quad} + \boxed{\quad} = \underline{\quad}$

11. $\boxed{\quad} + \boxed{\quad} = \underline{\quad}$

6. $\boxed{\quad} + \boxed{\quad} = \underline{\quad}$

12. $\boxed{\quad} + \boxed{\quad} = \underline{\quad}$



On the back of this paper, write three new problems for the "six square" puzzle.



Name _____ Date _____

Nine Square

Look at the number puzzle.
Read the positions of the
numbers to fill in and solve
the problems below.

5	2	7
3	8	9
6	1	4



1. $\boxed{5} + \boxed{2} + \boxed{7} = 14$

8. $\boxed{} + \boxed{} + \boxed{} = \underline{}$

2. $\boxed{} + \boxed{} + \boxed{} = \underline{}$

9. $\boxed{} + \boxed{} + \boxed{} = \underline{}$

3. $\boxed{} + \boxed{} + \boxed{} = \underline{}$

10. $\boxed{} + \boxed{} + \boxed{} = \underline{}$

4. $\boxed{} + \boxed{} + \boxed{} = \underline{}$

11. $\boxed{} + \boxed{} + \boxed{} = \underline{}$

5. $\boxed{} + \boxed{} + \boxed{} = \underline{}$

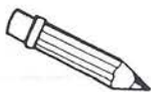
12. $\boxed{} + \boxed{} + \boxed{} = \underline{}$

6. $\boxed{} + \boxed{} + \boxed{} = \underline{}$

13. $\boxed{} + \boxed{} + \boxed{} = \underline{}$

7. $\boxed{} + \boxed{} + \boxed{} = \underline{}$

14. $\boxed{} + \boxed{} + \boxed{} = \underline{}$



On the back of this paper, write three new problems for the "nine square" puzzle.

Name _____ Date _____

Sail Away

Use the color key to color the picture below.

Color Key

1, one, • = blue

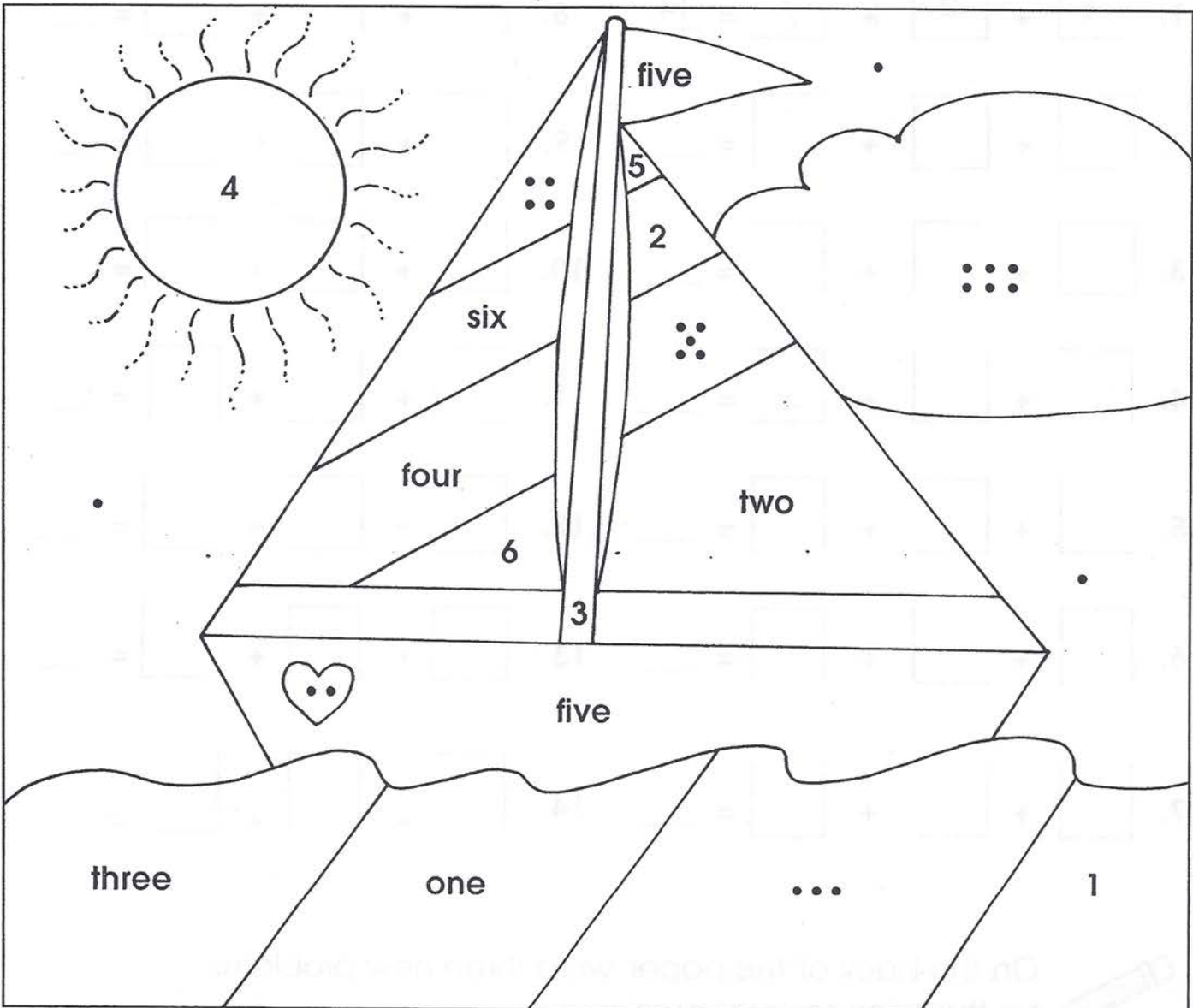
2, two, •• = red

3, three, ••• = green

4, four, •••• = yellow

5, five, ••••• = orange

6, six, •••••• = purple



Name _____ Date _____

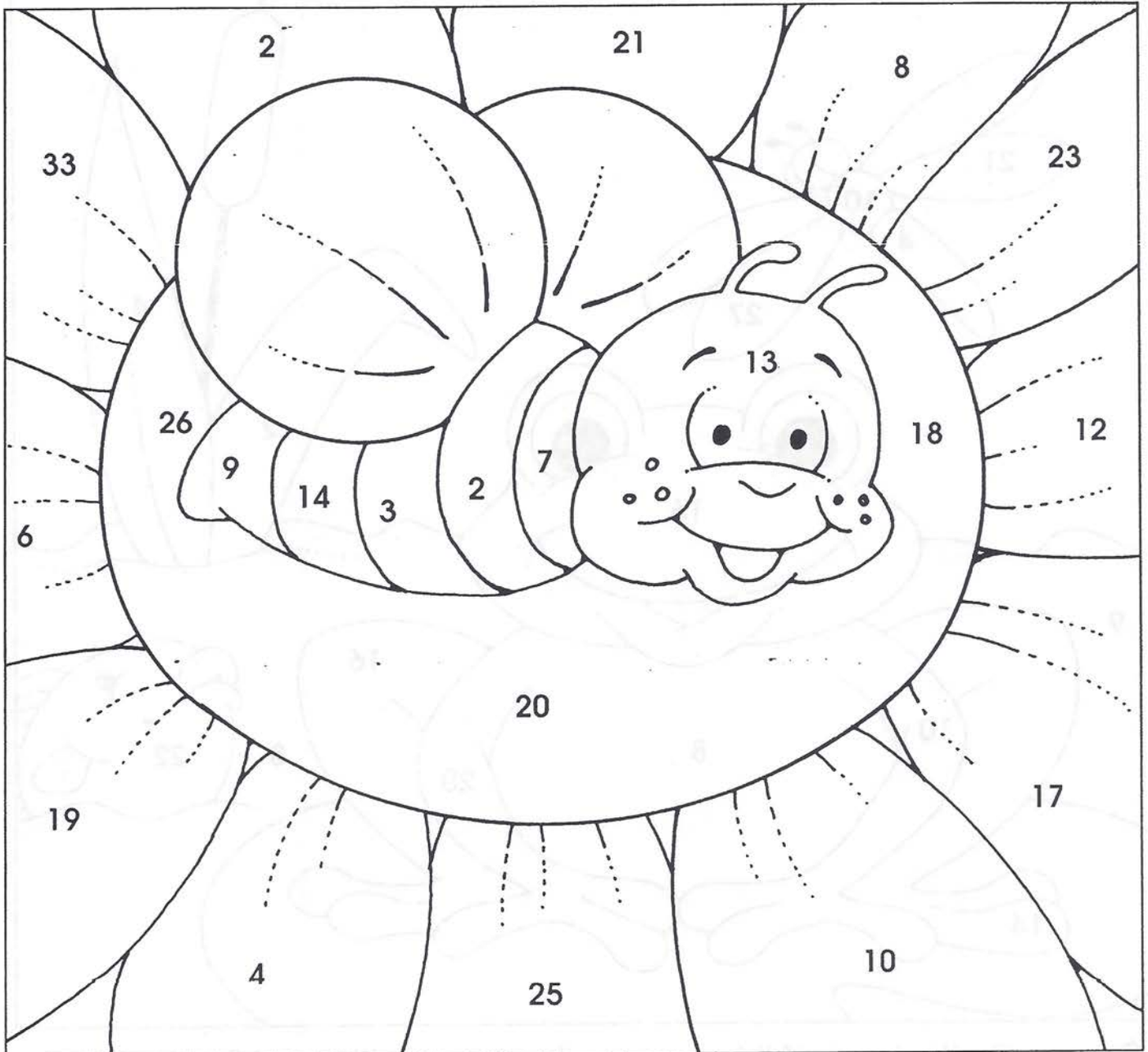
Bee Happy!

Color the even numbers less than 16 **yellow**.

Color the even numbers more than 16 **purple**.

Color the odd numbers less than 15 **brown**.

Color the odd numbers more than 15 **orange**.





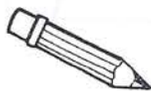
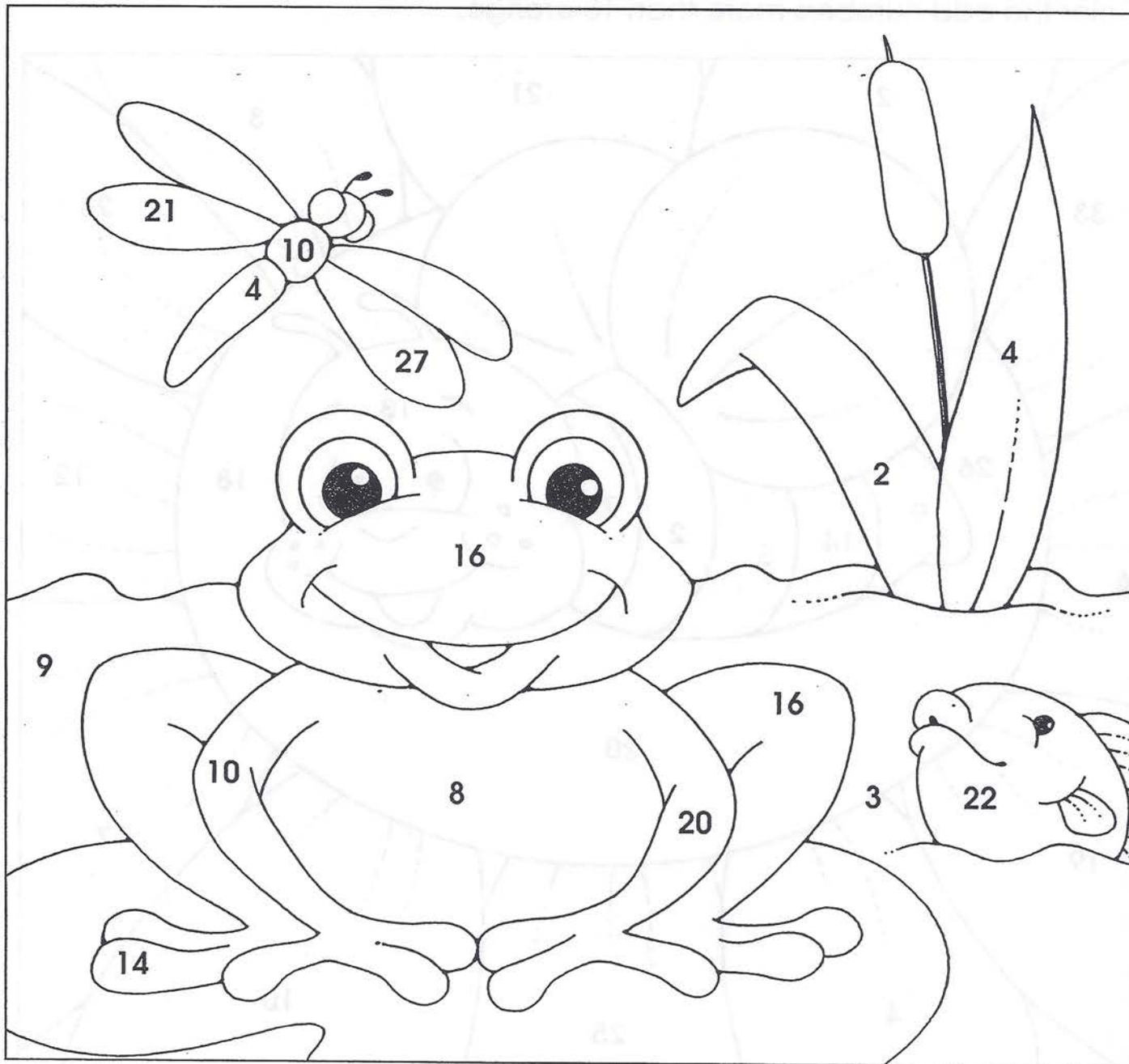
Name _____ Date _____

Funny Frog

Color the multiples of 2 green.

Color the multiples of 3 blue.

Use any color to color the spaces without numbers.



On the back of this paper, write all the multiples of 2 and 3 that you can think of.

Name _____ Date _____

Write the Number

Write the number words for 1 to 12 to fill in the puzzle. Use the word bank to help you.

Word Bank	
1	2
one	two
3	4
three	four
5	6
five	six
7	8
seven	eight
9	10
nine	ten
11	12
eleven	twelve



Name _____ Date _____

Add and Write

Solve each addition problem. Write the answers in number words to fill in the puzzle.

Across

Down

1. $6 + 6 = \underline{\quad}$

1. $7 + 6 = \underline{\quad}$

6. $6 + 2 = \underline{\quad}$

9. $11 + 8 = \underline{\quad}$

2. $5 + 4 = \underline{\quad}$

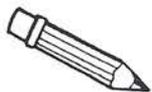
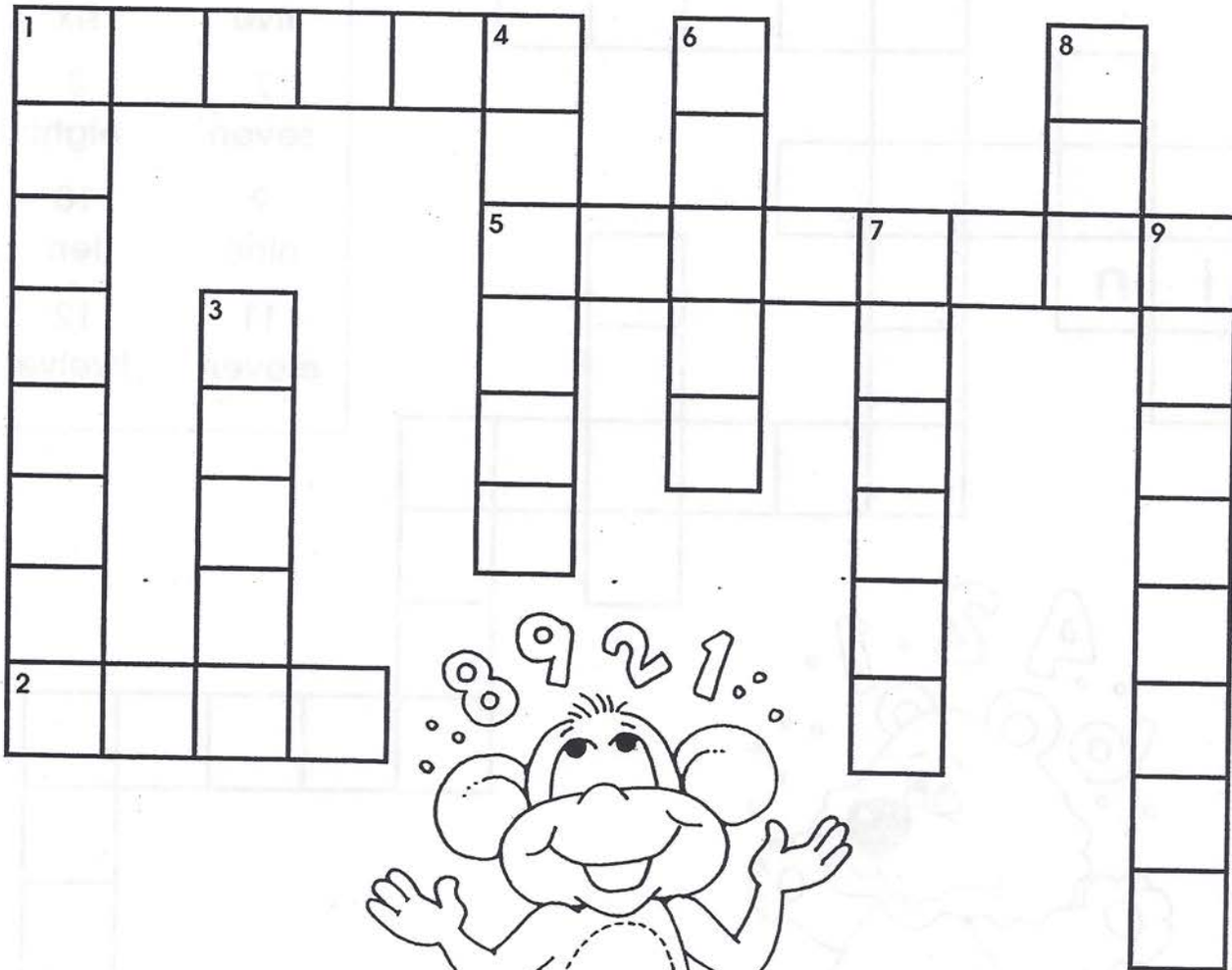
3. $3 + 4 = \underline{\quad}$

7. $15 + 5 = \underline{\quad}$

5. $13 + 5 = \underline{\quad}$

4. $5 + 6 = \underline{\quad}$

8. $0 + 1 = \underline{\quad}$



Make your own addition crossword on graph paper. Be sure it has at least seven problems. Ask a friend to solve it.

Name _____ Date _____

Subtract and Write

Solve each subtraction problem. Write the answers in number words to fill in the puzzle.

Across

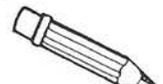
- 2. $12 - 4 = \underline{\quad}$
- 3. $16 - 2 = \underline{\quad}$
- 4. $15 - 8 = \underline{\quad}$
- 6. $19 - 18 = \underline{\quad}$
- 9. $25 - 14 = \underline{\quad}$
- 10. $16 - 14 = \underline{\quad}$

Down

- 1. $15 - 5 = \underline{\quad}$
- 4. $20 - 14 = \underline{\quad}$
- 5. $8 - 5 = \underline{\quad}$
- 7. $18 - 9 = \underline{\quad}$
- 8. $17 - 8 = \underline{\quad}$
- 11. $29 - 28 = \underline{\quad}$



Teacher, I'm Done! ©2001 Creative Teaching Press



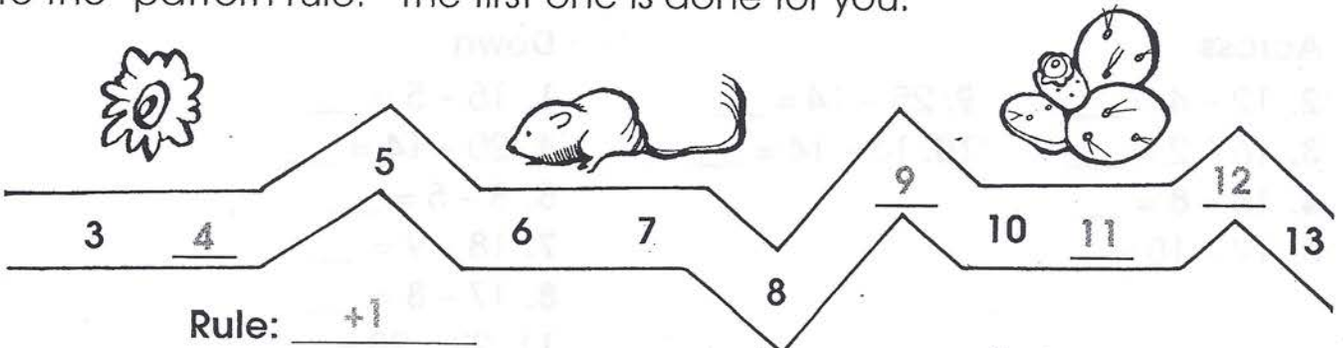
Make your own subtraction crossword on graph paper. Be sure it has at least seven problems. Ask a friend to solve it.

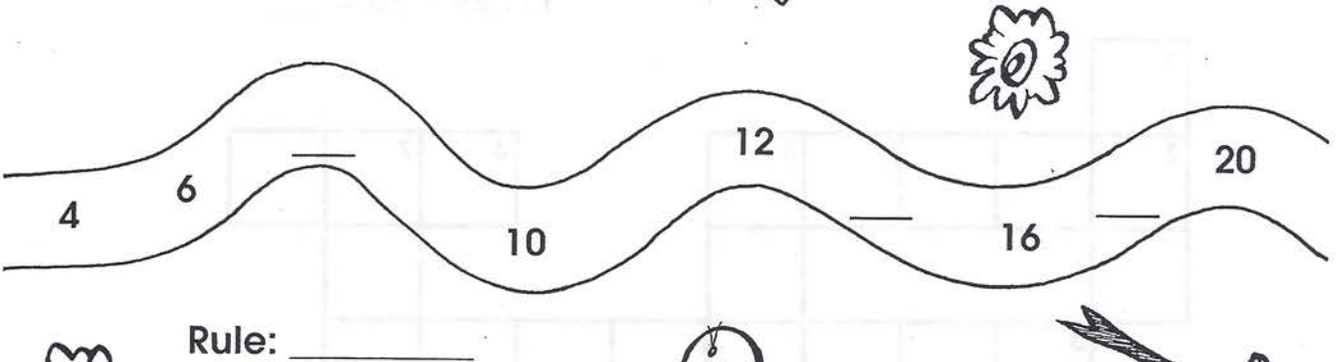
Make a Path

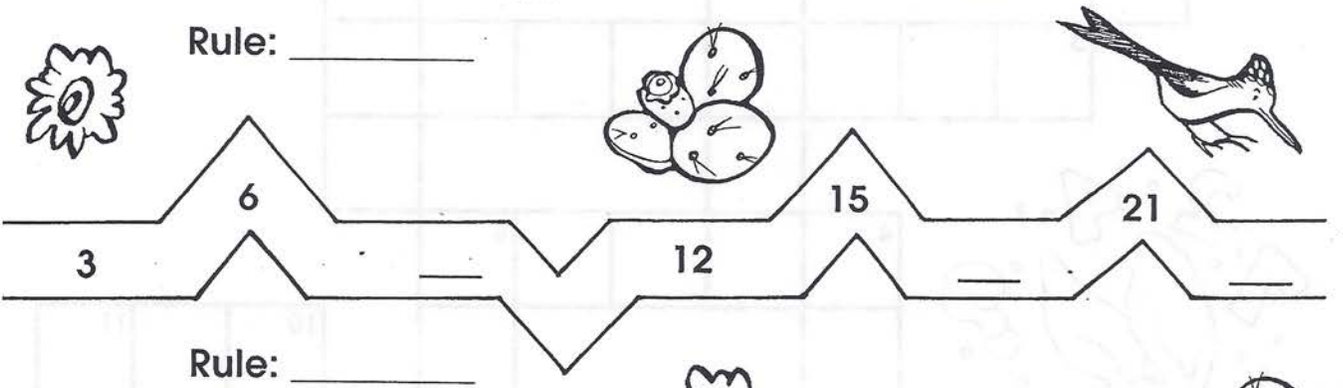
Name _____ Date _____

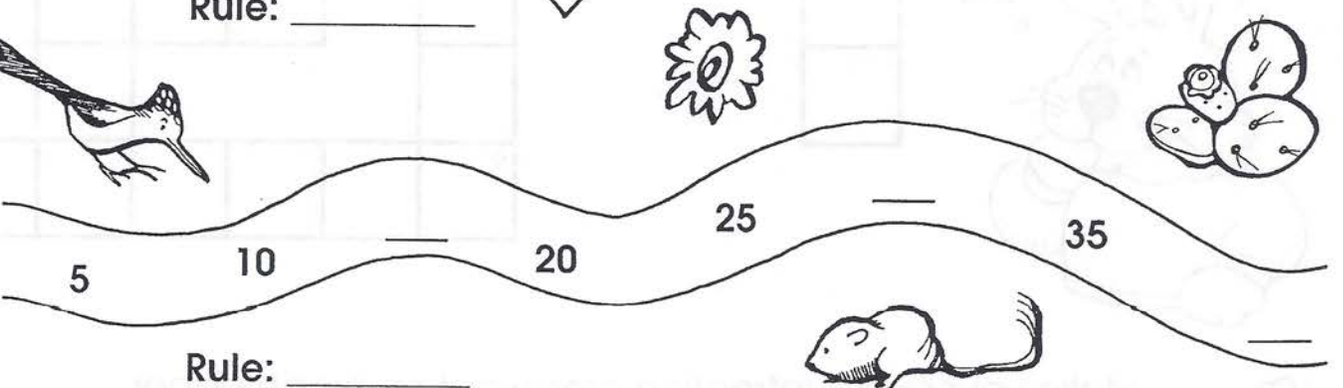
Desert Trail

Follow the path of numbers on each trail. How do the numbers fit a pattern? Write numbers on the lines to complete each pattern. Then write the "pattern rule." The first one is done for you.

1. 
 Rule: $+1$

2. 
 Rule: _____

3. 
 Rule: _____

4. 
 Rule: _____

Name _____ Date _____

Hiking Trail

Follow the path of numbers on each trail. How do the numbers fit a pattern? Write numbers on the lines to complete each pattern. Then write the "pattern rule."

1.  5  23

2 11 14 _____

Rule: _____

2.   35 15 5

40 20 _____

Rule: _____

3.    20 18 14 12 6

Rule: _____

4.     85 75 45 15

_____ 35 _____

Rule: _____



Name _____ Date _____

Pet Paths

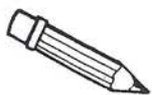
Follow the path of numbers on each trail. How do the numbers fit a pattern? Write numbers on the lines to complete each pattern. Then write the "pattern rule."

1.
 Rule : _____

2.
 Rule : _____

3.
 Rule : _____

4.
 Rule : _____



On the back of this paper, make two number trails for a friend to complete.

Name _____ Date _____

Time for Recess

Look carefully at the picture. Circle 10 "mistakes." One is done for you.



What's Wrong?

Name _____ Date _____

Max's Messy Room

Look carefully at the picture. Circle 15 "mistakes." One is done for you.

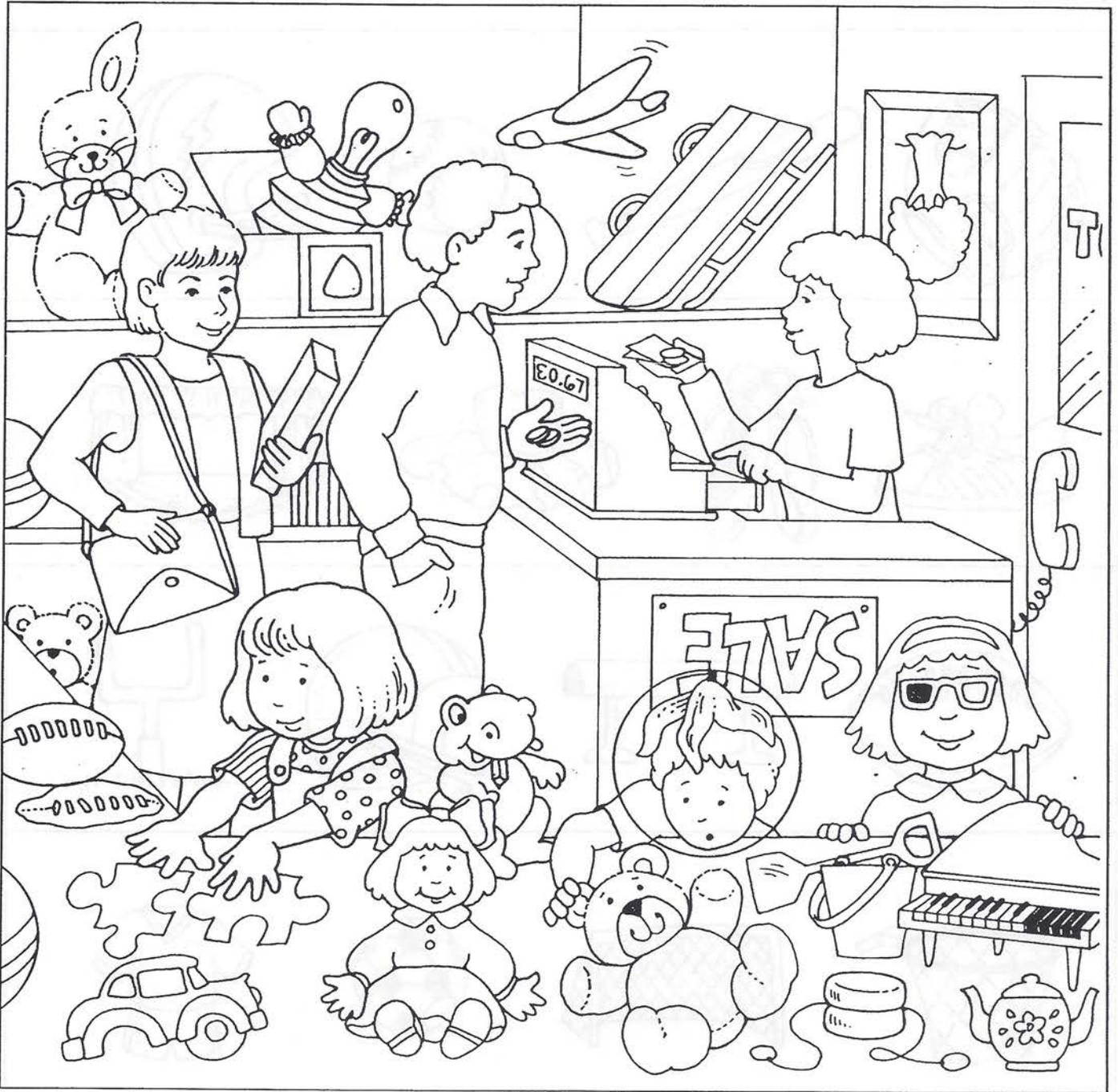




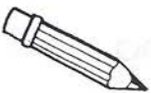
Name _____ Date _____

Toy Store

Look carefully at the picture. Circle 20 "mistakes." One is done for you.



Teacher, I'm Done! ©2001 Creative Teaching Press



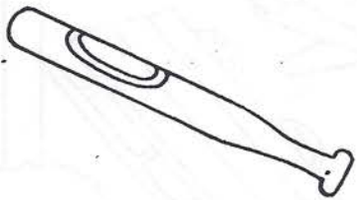
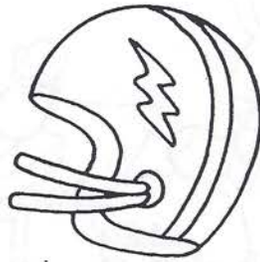
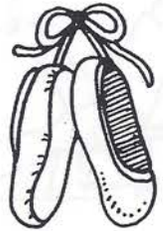
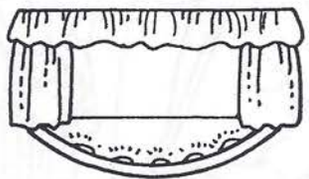
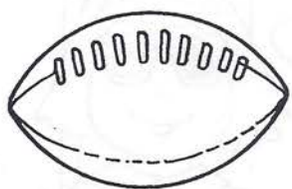
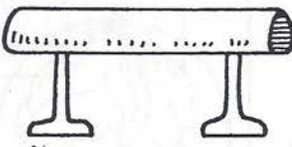
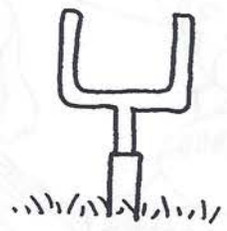
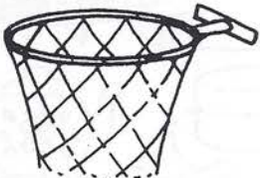
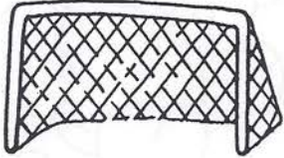
On the back of this paper, draw a picture with 10 "mistakes." Ask a friend to find and circle the mistakes.

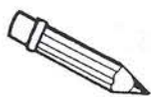
What Doesn't Belong?

Name _____ Date _____

Sports Fan

Circle the picture in each group that does not belong. Color the pictures that go together.



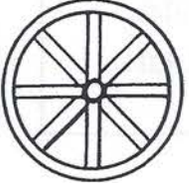
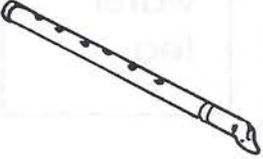
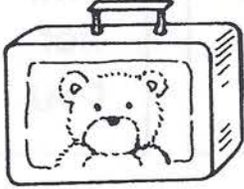
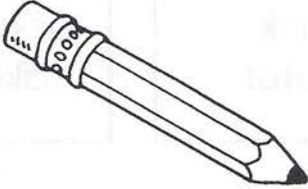
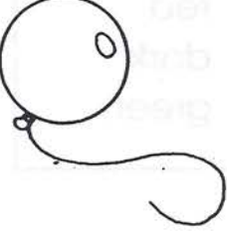
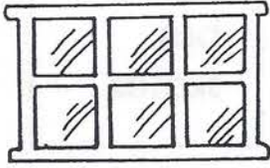
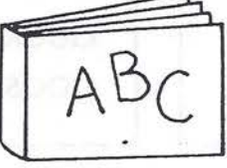
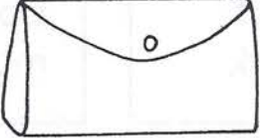
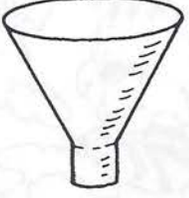
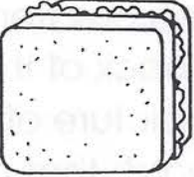
On the back of this paper, draw a picture of yourself playing your favorite sport.

What Doesn't Belong?

Name _____ Date _____

Get in Shape

Circle the picture in each group that does not belong. Color the pictures that go together.



On the back of this paper, draw a picture of three objects with the same shape.

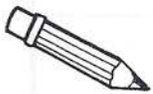


Name _____ Date _____

Think About It!

Circle the word in each group that does not belong.

red blue white square	big little boy tall	hand long face leg	June Monday March May	dirt tree flower plant
tree leaf trunk water	candy cookies apple cake	dog cow cat bug	apple milk banana orange	candy milk water tea
whale fish boat shark	big girl boy man	horse bird duck goose	car truck bus skates	blue red dark green



Choose a box from above. On the back of this paper, draw a picture of the three words that go together. Then write *why* they go together.

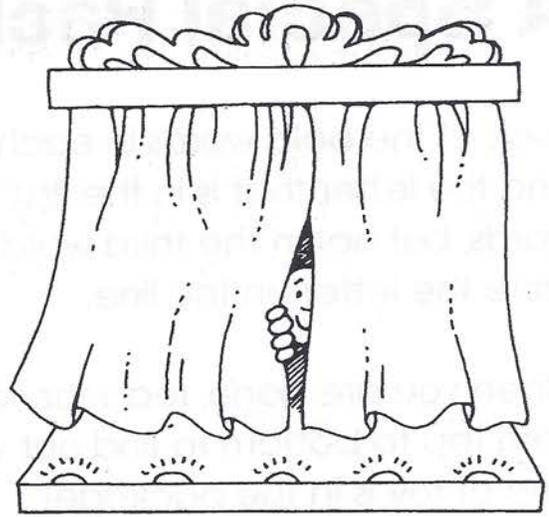


Name _____ Date _____

Behind the Curtain

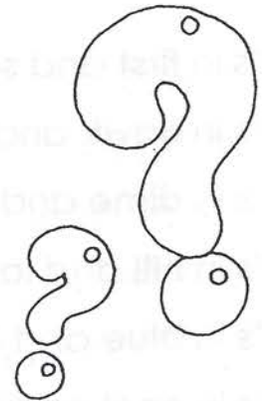
Look at the **bold** words in each row.
Find the letter that is in the first two
words, but not in the third word.
Write the letter on the line.

When you are done, read the letters
from top to bottom to find out what
is behind the curtain!



1. It's in **hat** and **wish**, but not in **bug**.
2. It's in **cot** and **rod**, but not in **Sam**.
3. It's in **jar** and **rug**, but not in **fun**.
4. It's in **is** and **sat**, but not in **mug**.
5. It's in **egg** and **Ben**, but not in **jam**.

1. _____
2. _____
3. _____
4. _____
5. _____



Draw a picture of the answer below.

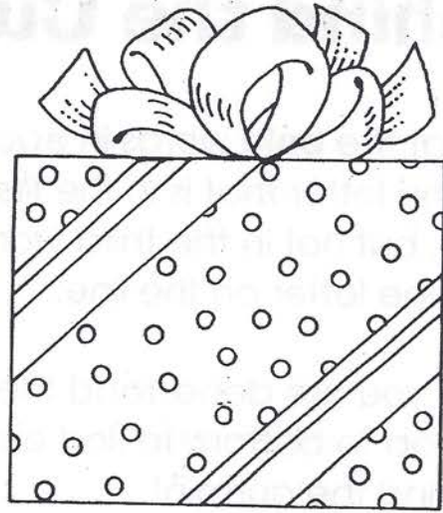
Use the Clues

Name _____ Date _____

A Special Package

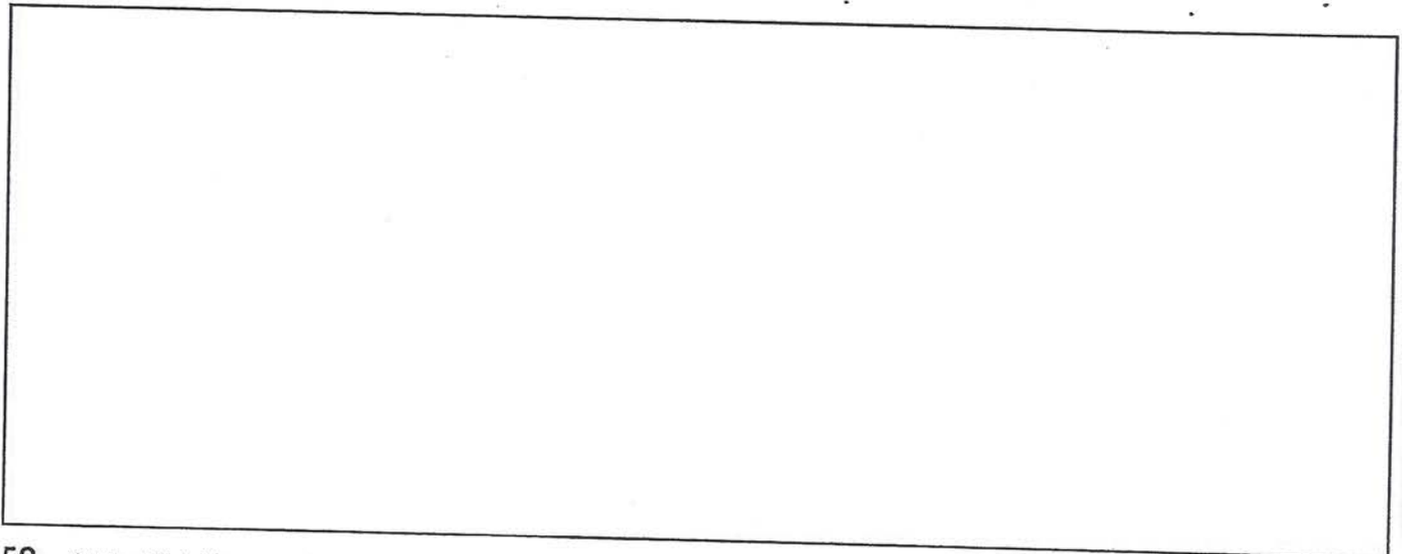
Look at the **bold** words in each row.
Find the letter that is in the first two
words, but not in the third word.
Write the letter on the line.

When you are done, read the letters
from top to bottom to find out what
kind of toy is in the package!



- | | |
|---|----------|
| 1. It's in first and second , but not in third . | 1. _____ |
| 2. It's in hawk and goat , but not in deer . | 2. _____ |
| 3. It's in dime and nickel , but not in penny . | 3. _____ |
| 4. It's in hill and lake , but not in river . | 4. _____ |
| 5. It's in blue and brown , but not in red . | 5. _____ |
| 6. It's in cool and hot , but not in warm . | 6. _____ |
| 7. It's in sand and crab , but not in shell . | 7. _____ |
| 8. It's in kite and top , but not in ball . | 8. _____ |

Draw a picture of the toy below.





Name _____ Date _____

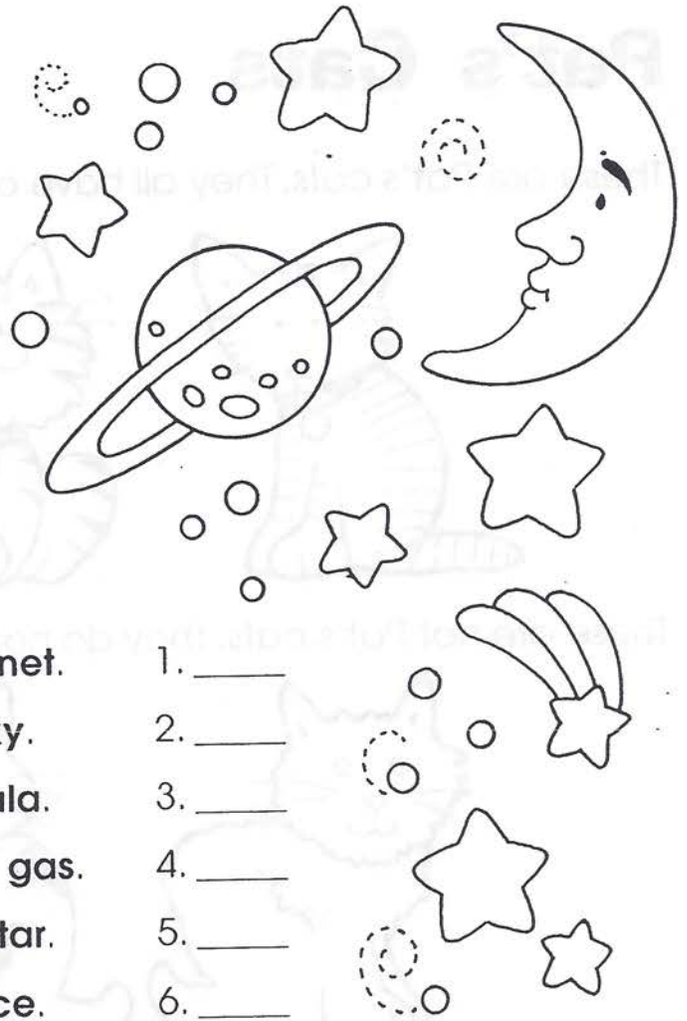
In the Sky

Look at the **bold** words in each row.
Find the letter that is in the first two words, but not in the third word.
Write the letter on the line.

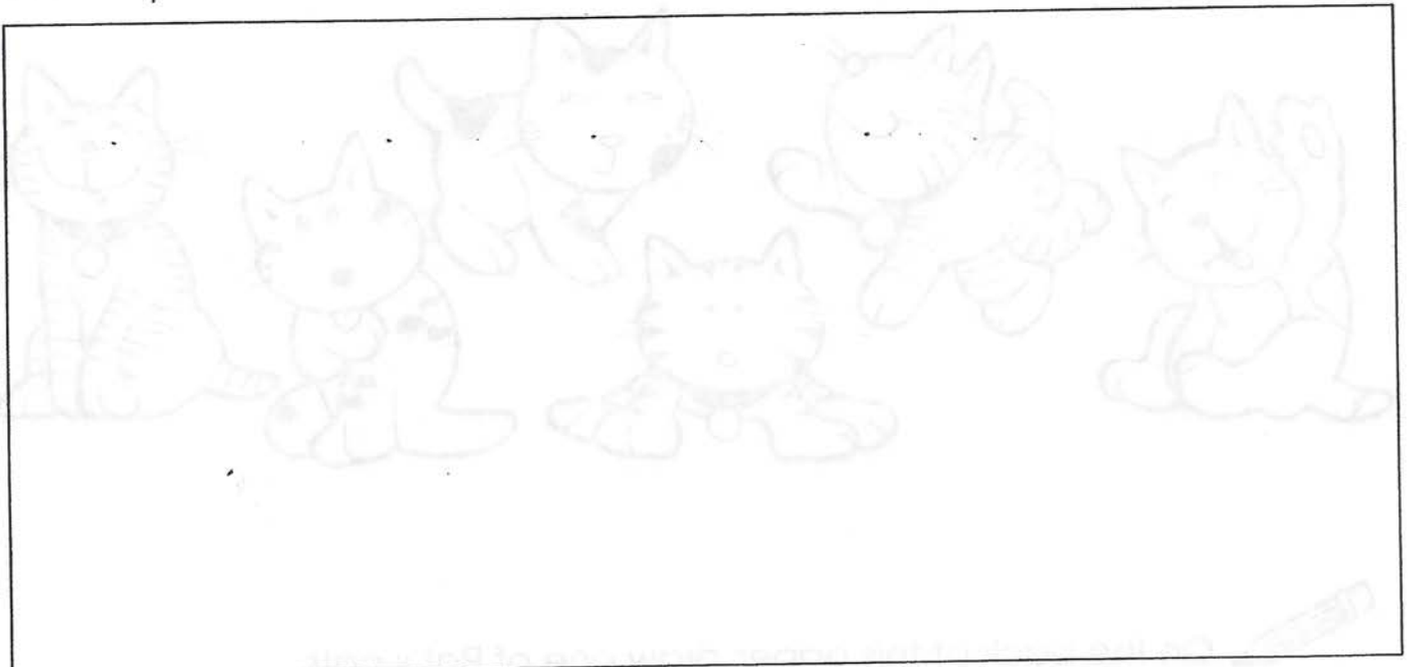
When you are done, read the letters from top to bottom to find out what is in the night sky.

1. It's in **Mars** and **moon**, but not in **planet**.
2. It's in **Venus** and **comet**, but not in **sky**.
3. It's in **Earth** and **dust**, but not in **nebula**.
4. It's in **Jupiter** and **oxygen**, but not in **gas**.
5. It's in **asteroid** and **Pluto**, but not in **star**.
6. It's in **ray** and **Saturn**, but not in **space**.

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____



Draw a picture of the answer below.

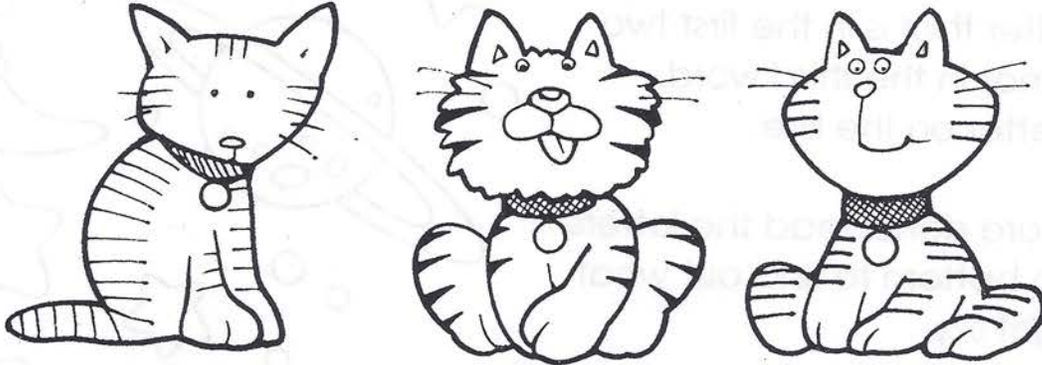


Sort Them

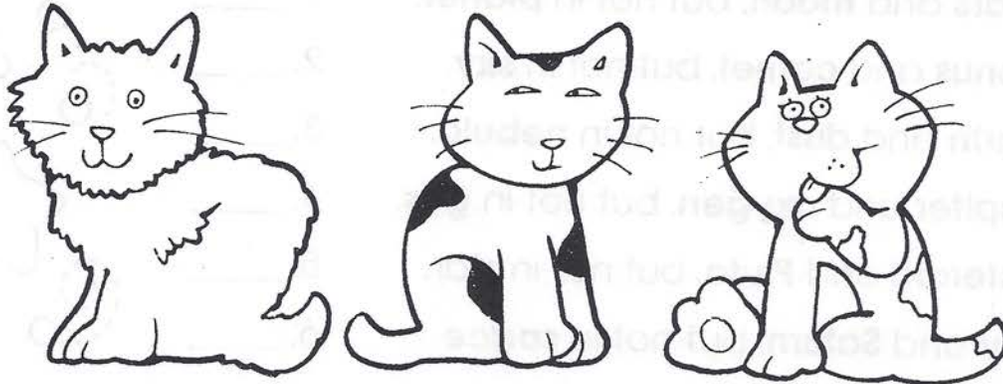
Name _____ Date _____

Pat's Cats

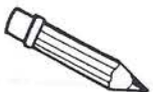
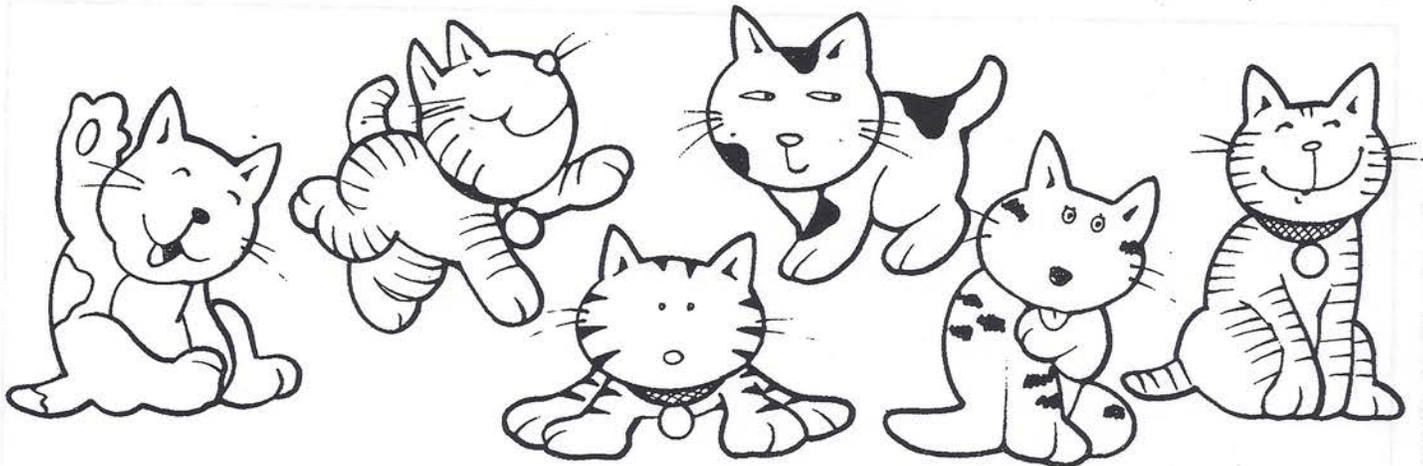
These are Pat's cats. They all have one thing in common.



These are not Pat's cats. They do not have what Pat's cats have.



Find Pat's cats. Circle them.



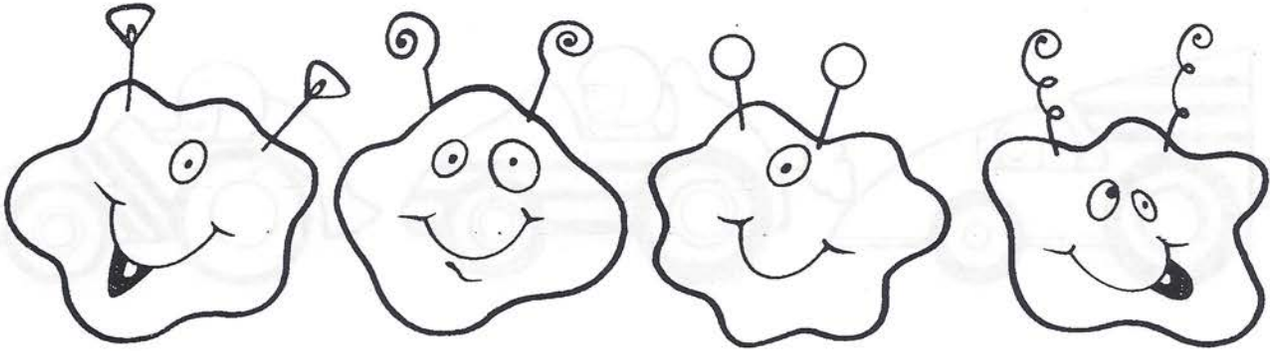
On the back of this paper, draw one of Pat's cats.

Sort Them

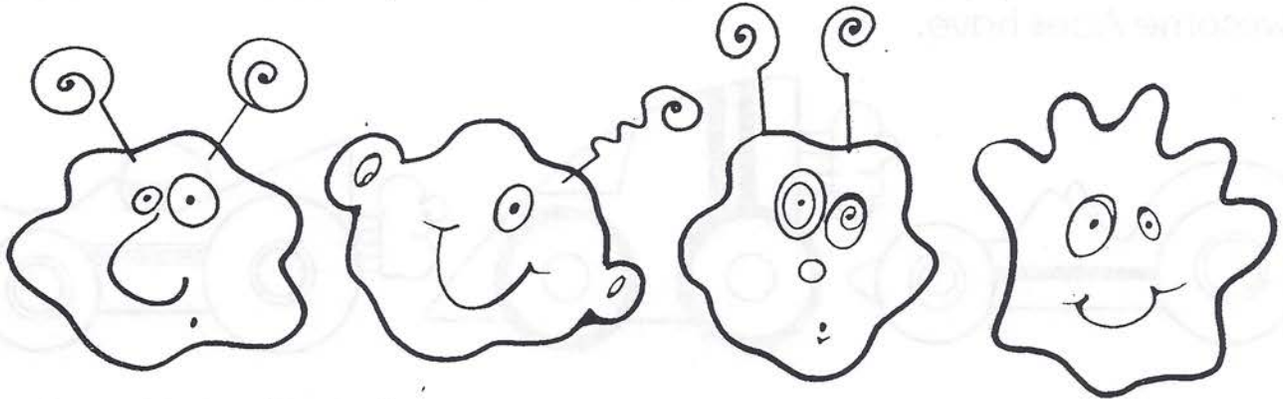
Name _____ Date _____

The Blobs

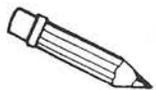
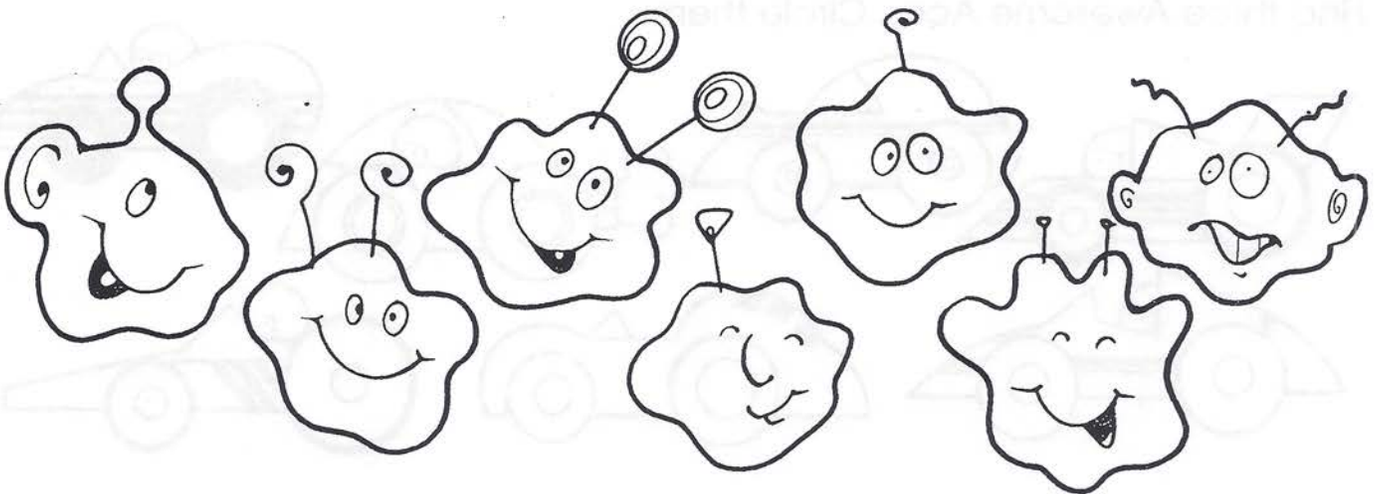
These are Blobs from Planet Org. They all have two things in common.



These are not Blobs. They do not have the same two things the Blobs have.



Find three Blobs. Circle them.



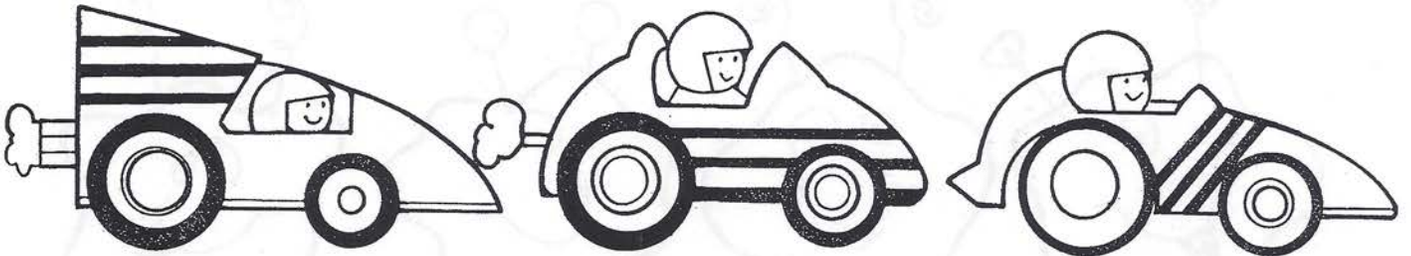
On the back of this paper, draw some Blobs.



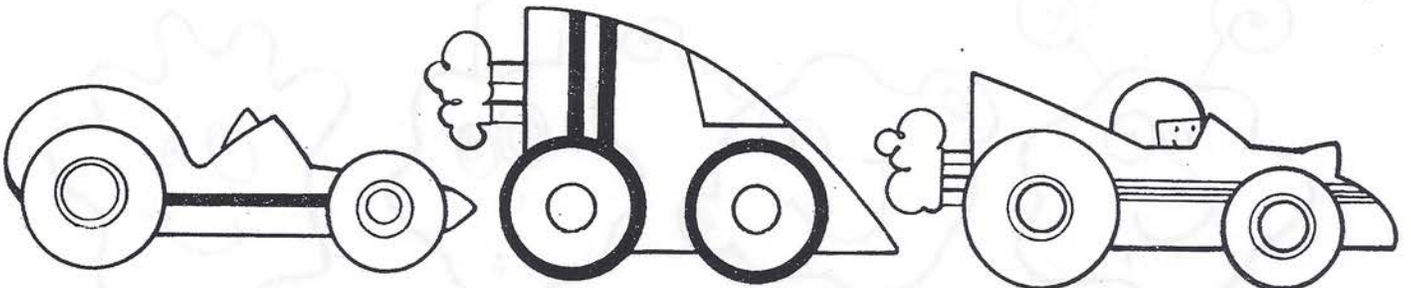
Name _____ Date _____

Awesome Aces

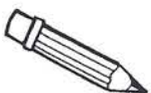
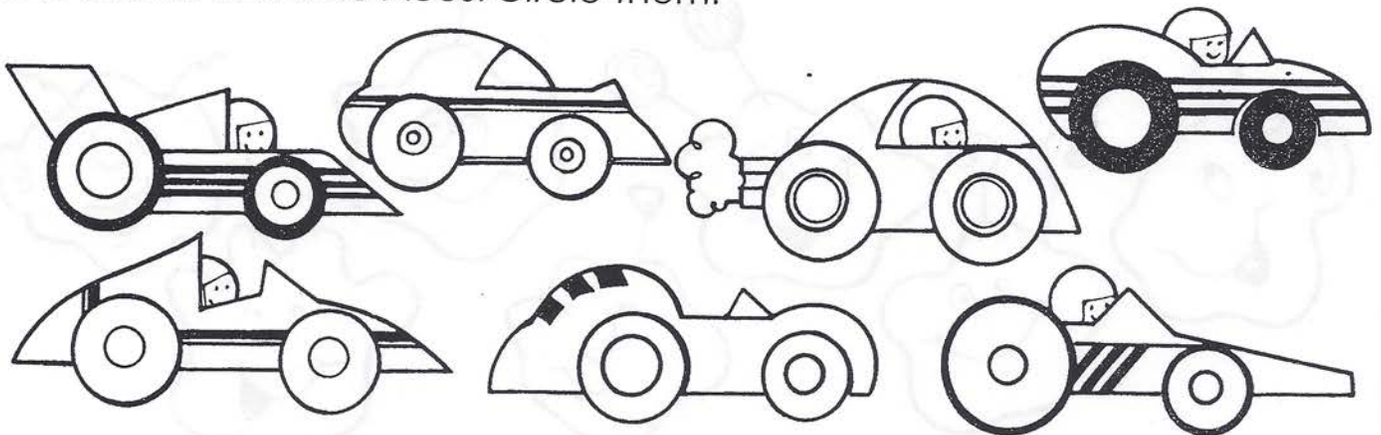
These are Awesome Aces. They all have three things in common.



These are not Awesome Aces. They do not have the same three things the Awesome Aces have.



Find three Awesome Aces. Circle them.

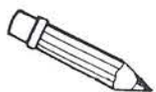
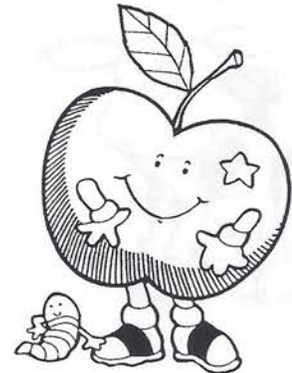
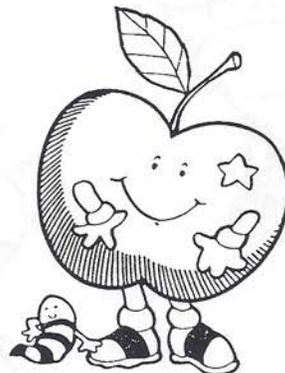
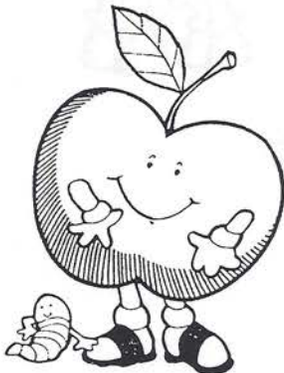
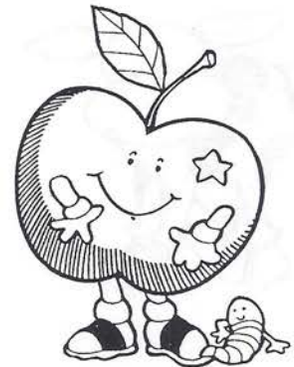
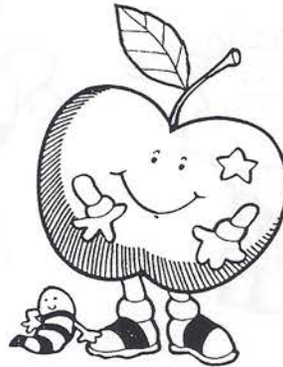
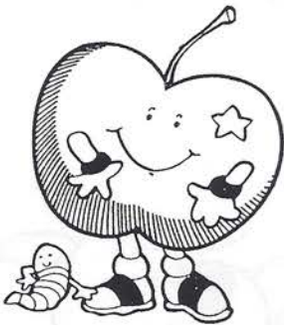


On the back of this paper, draw your own Awesome Ace.
Describe what makes it awesome.

Name _____ Date _____

Happy Apples

Below are four pairs of apples that are exactly alike. Draw a line between each matching pair. Then circle the apple without a partner.

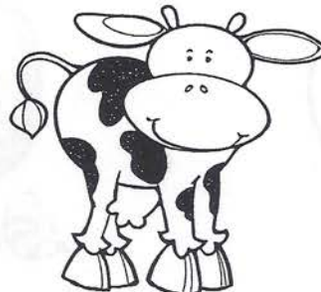
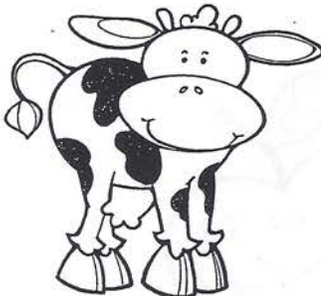
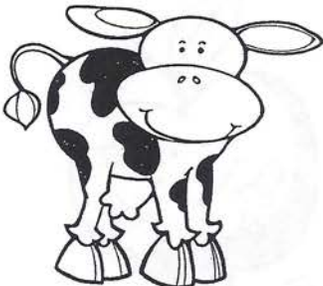
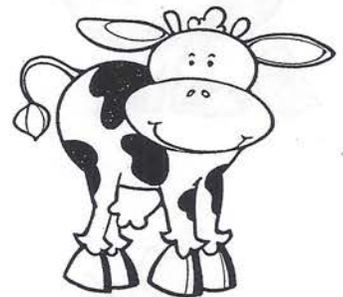
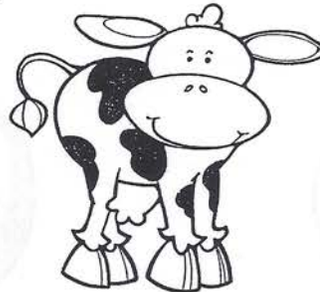
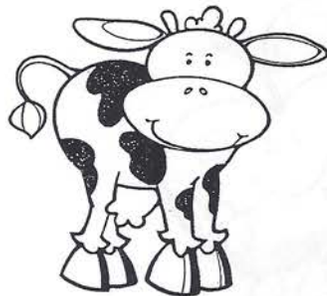
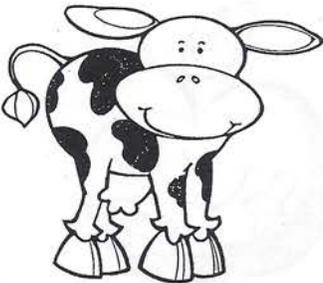
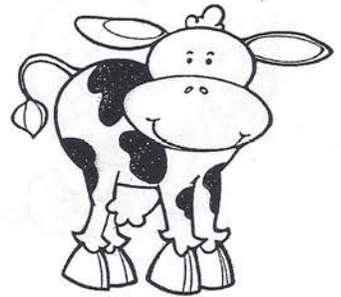
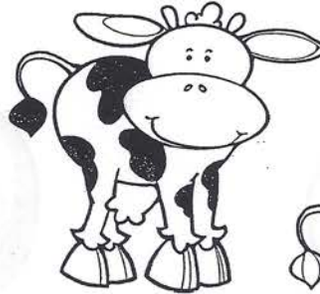
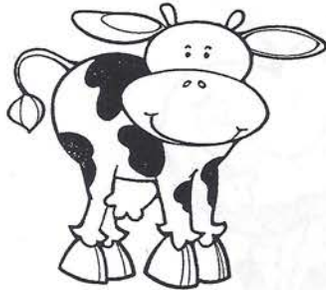
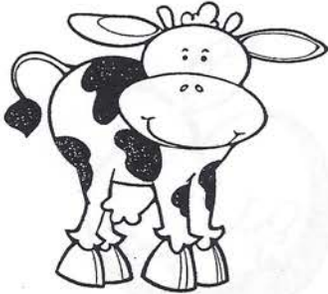


On the back of this paper, draw a partner for the apple without a match.

Name _____ Date _____

Crazy Cows

Below are five pairs of cows that are exactly alike. Draw a line between each matching pair. Then circle the cow without a partner.



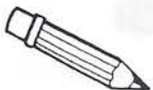
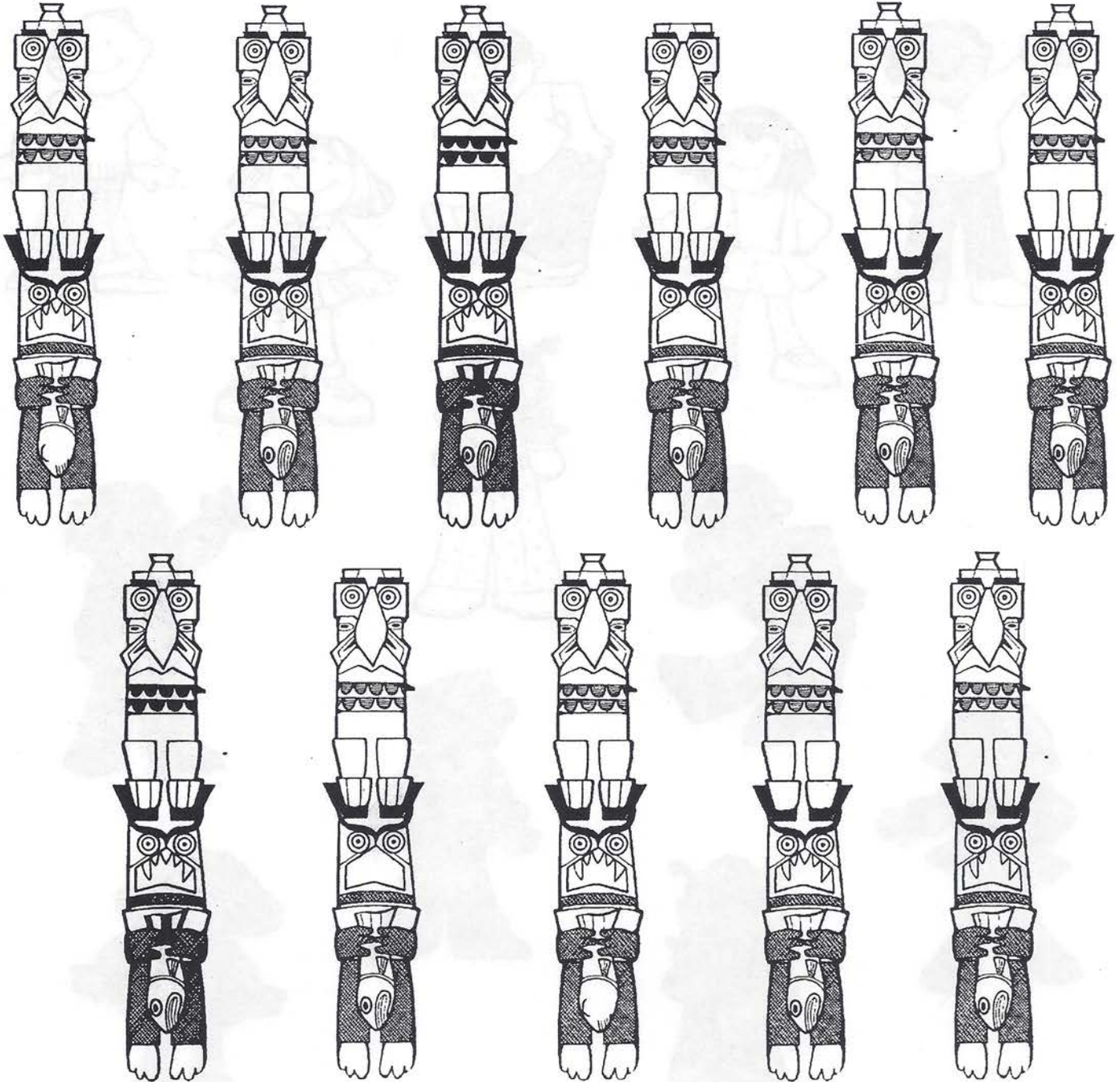
On the back of this paper, draw a partner for the cow without a match.



Name _____ Date _____

Tricky Totems

Below are five pairs of totem poles that are exactly alike. Draw a line between each matching pair. Then circle the totem pole without a partner.



On the back of this paper, draw a partner for the totem pole without a match.

Name _____ Date _____

Find the Partners

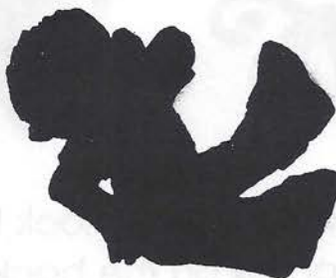
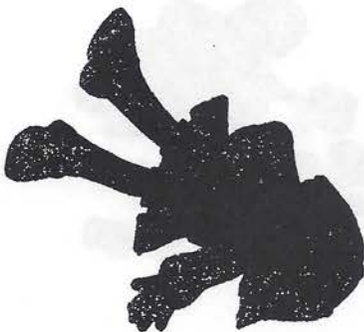
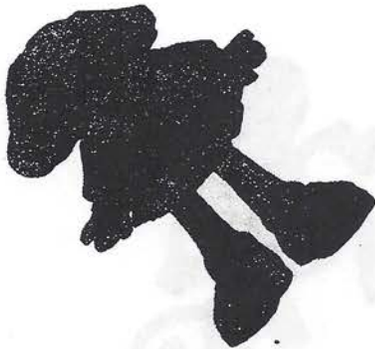
Draw a line from each child to his or her shadow.



Name _____ Date _____

Flipped Partners

Draw a line from each child to his or her shadow.

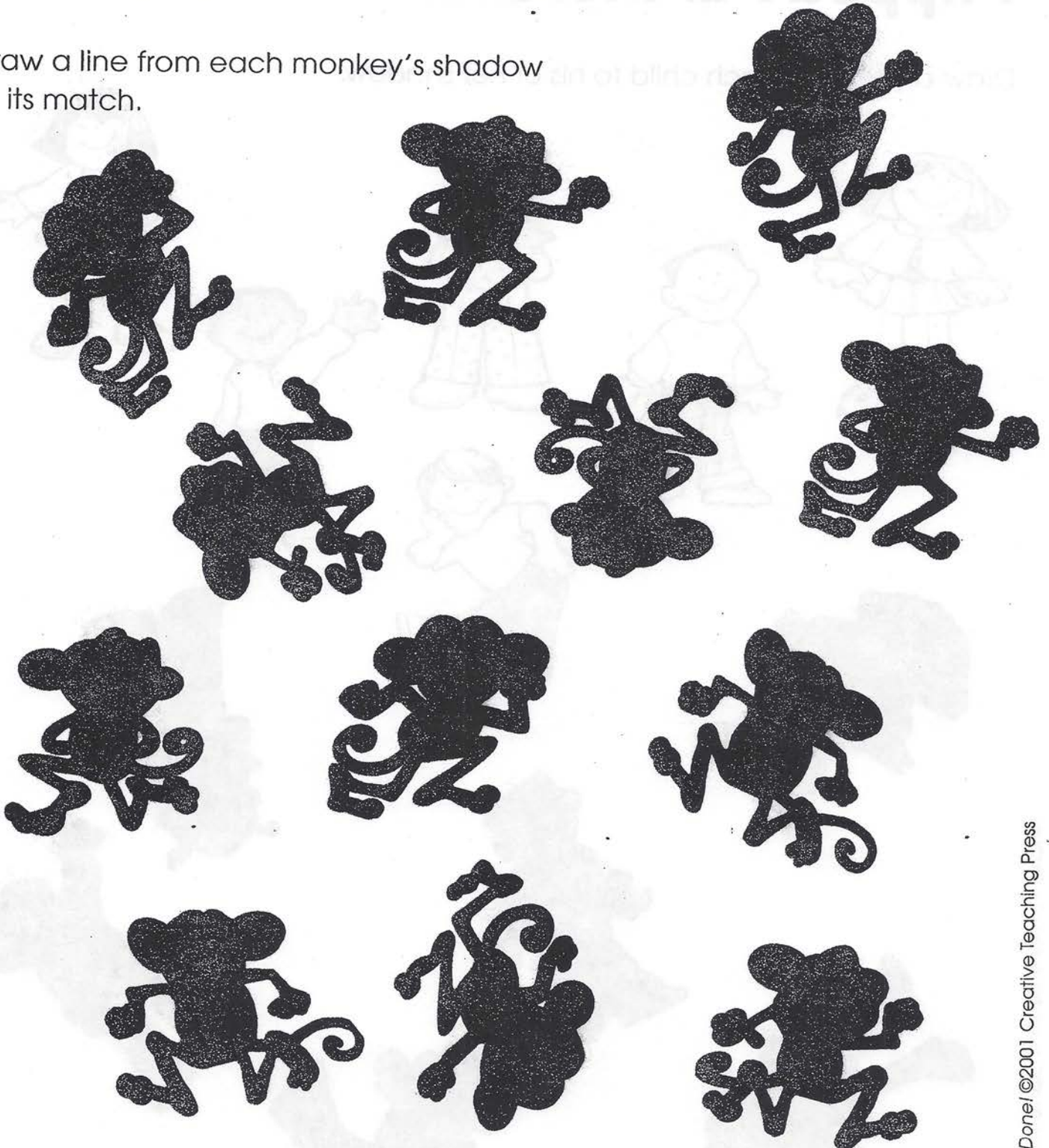




Name _____ Date _____

Shadow to Shadow

Draw a line from each monkey's shadow to its match.



What would your shadow look like?
Draw your shadow on the back of this paper.

Name _____ Date _____

Ice Cream Dream

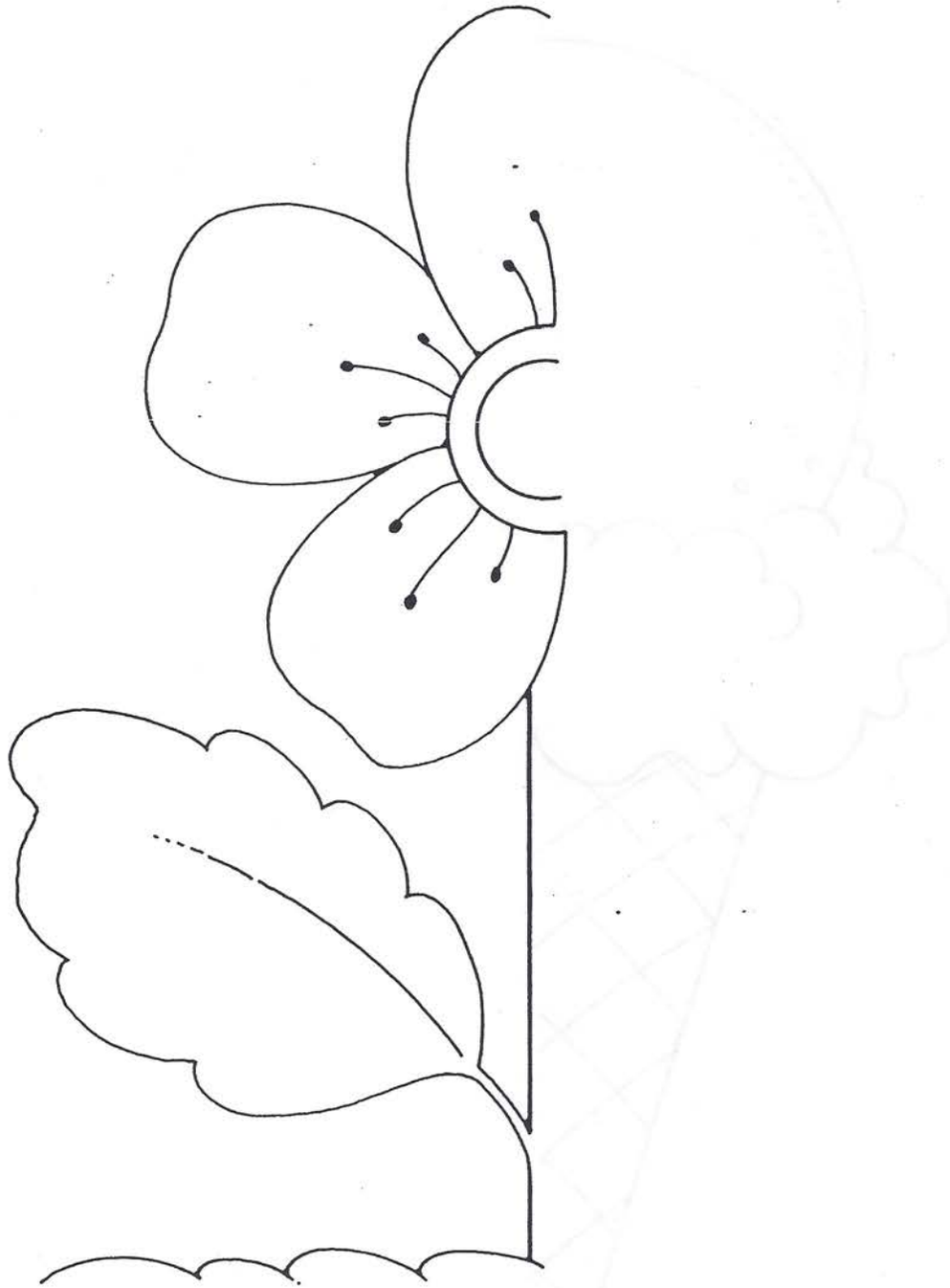
Draw the other half of the ice-cream cone. Color your picture.



Name _____ Date _____

Flower Fantasy

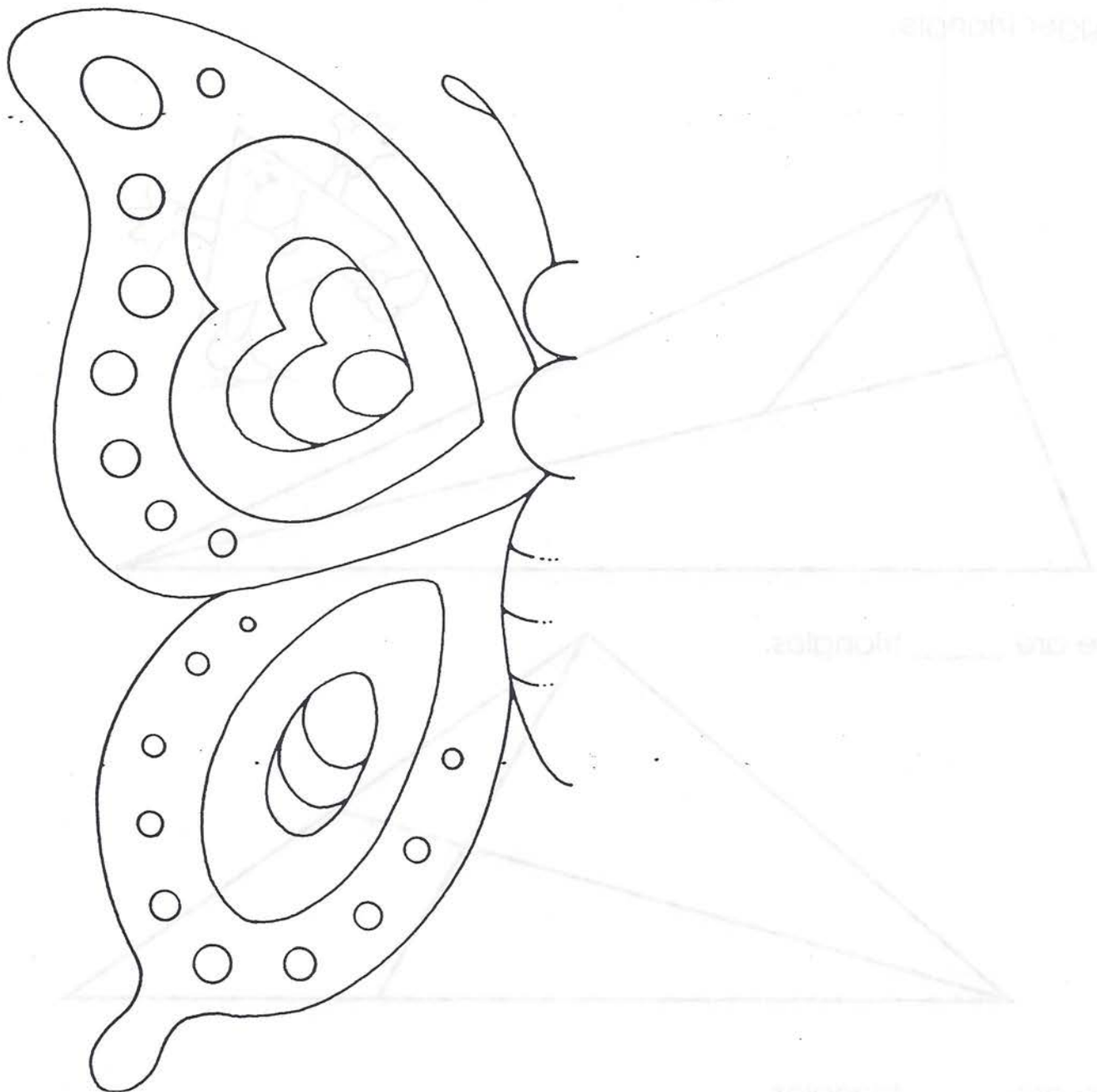
Draw the other half of the flower. Color your picture.



Name _____ Date _____

Beautiful Butterfly

Draw the other half of the butterfly. Color your picture.



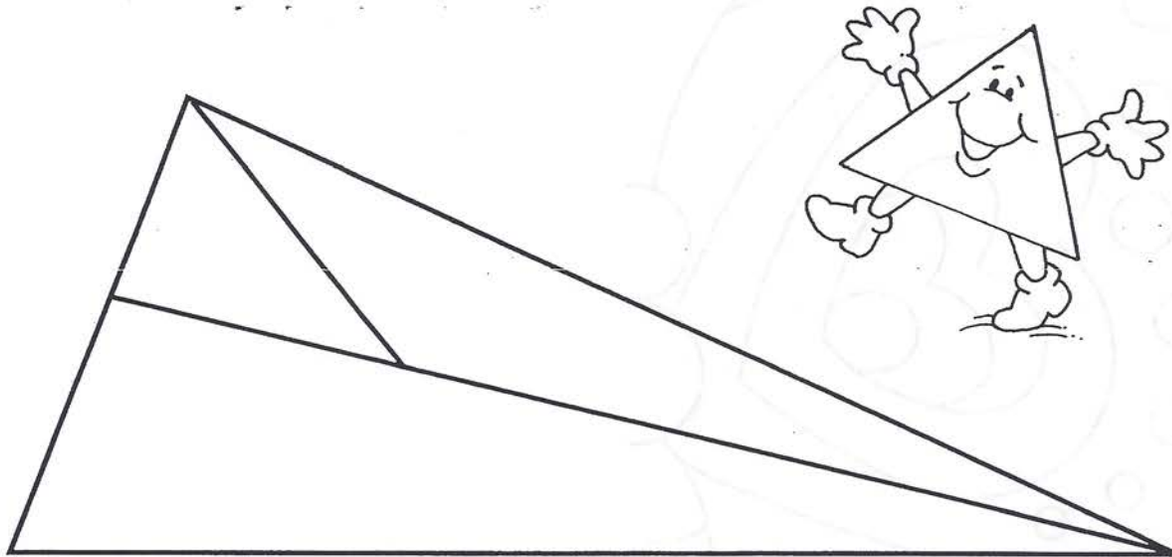
Draw a "half picture" on the back of this paper.
Ask a friend to finish it.

Name _____ Date _____

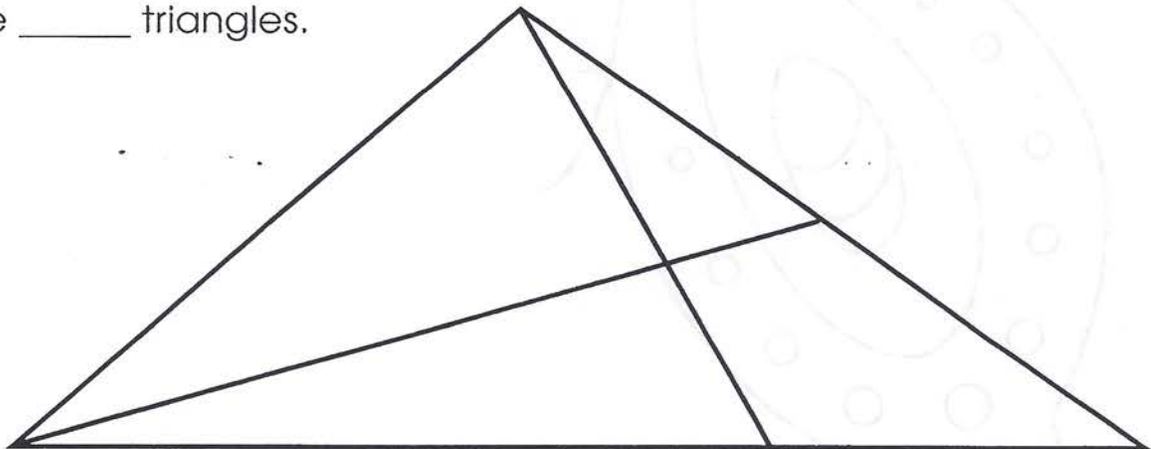
Counting Triangles

How many triangles are in each shape?

Hint: Two or more small triangles can be shaped like a bigger triangle.



There are _____ triangles.



There are _____ triangles.

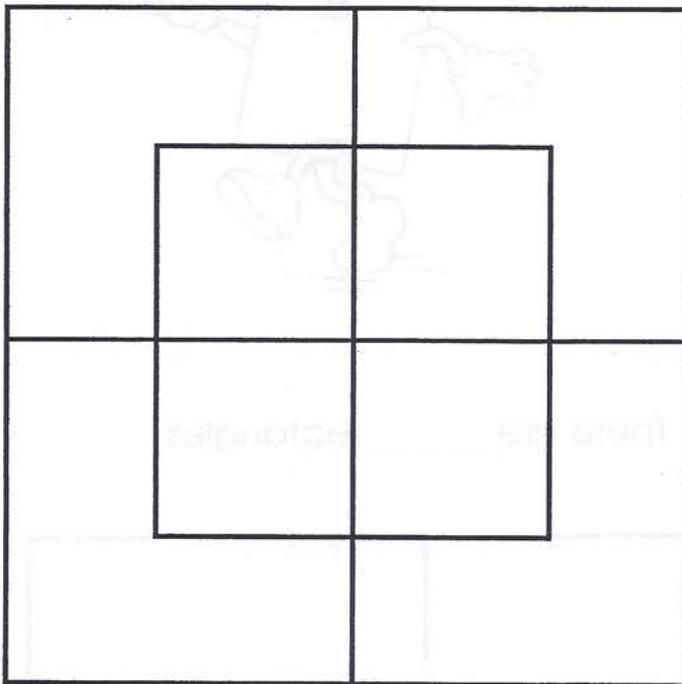


Name _____ Date _____

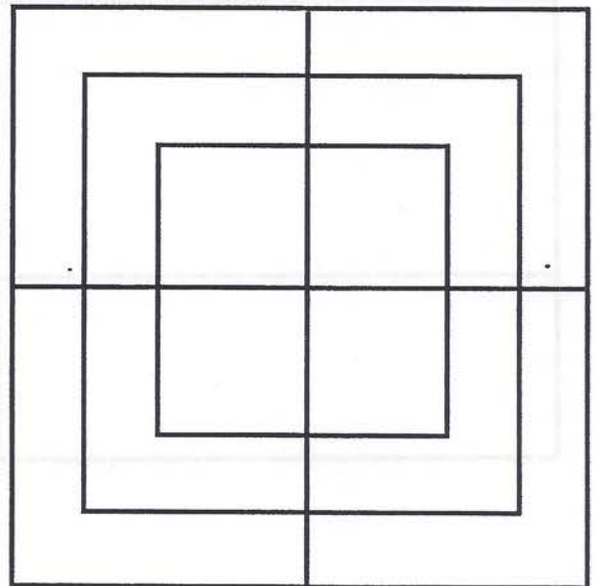
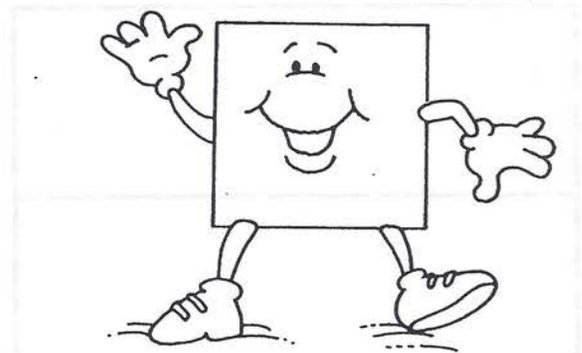
Counting Squares

How many squares are in each shape?

Hint: Two or more small squares can be shaped like a bigger square.

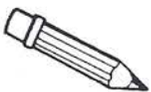


There are _____ squares.



There are _____ squares.

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Using only squares, draw a picture on the back of this paper.

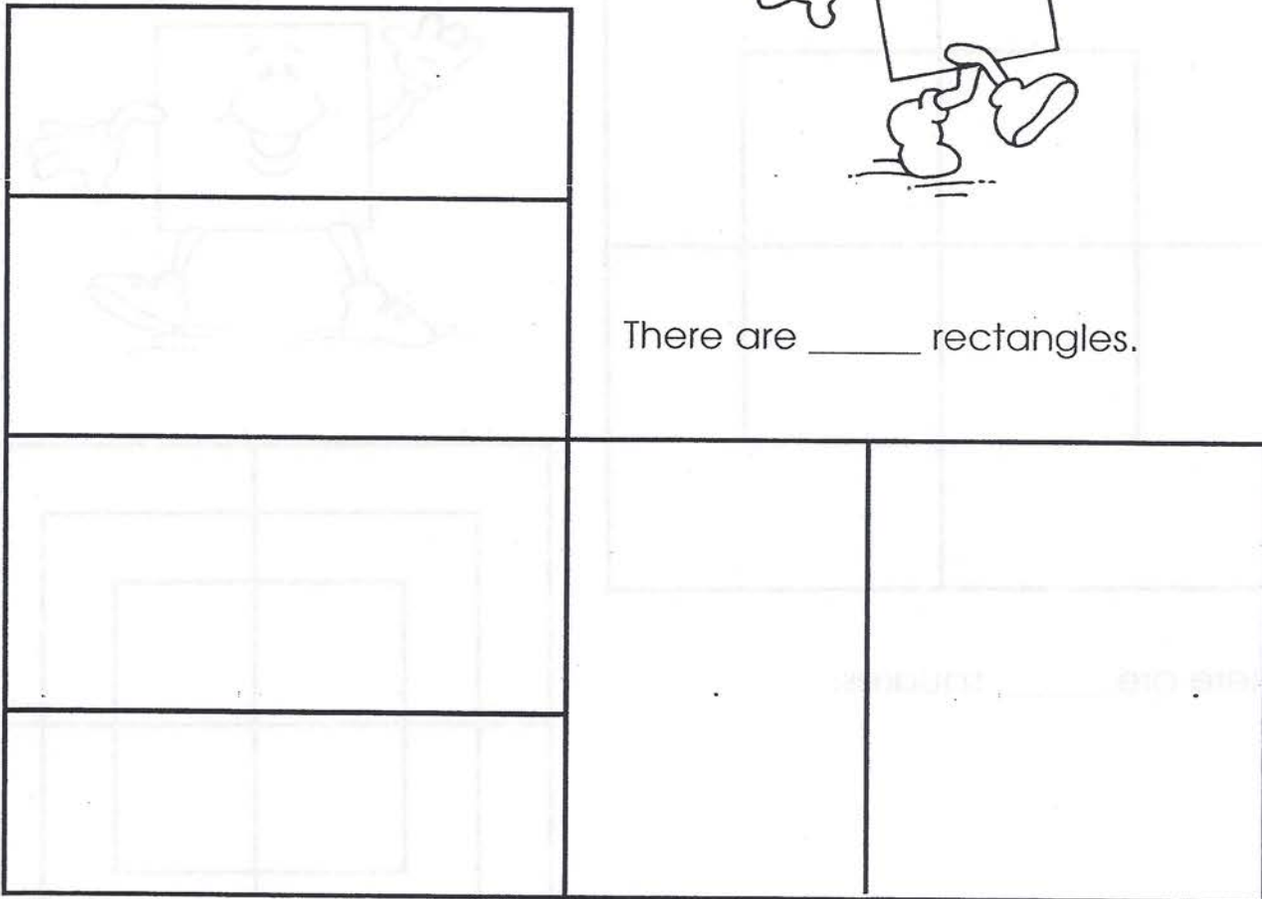
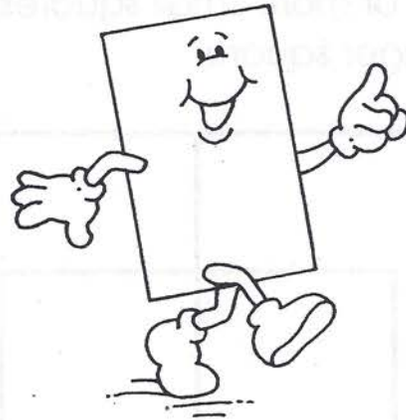


Name _____ Date _____

Counting Rectangles

How many rectangles are in this shape?

Hint: Two or more small rectangles can be shaped like a bigger rectangle.



There are _____ rectangles.



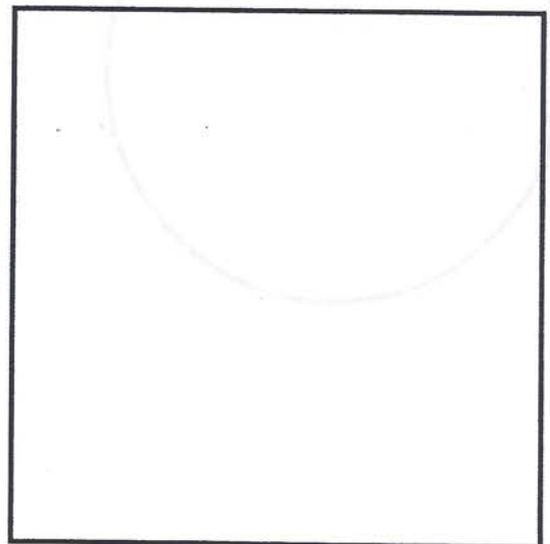
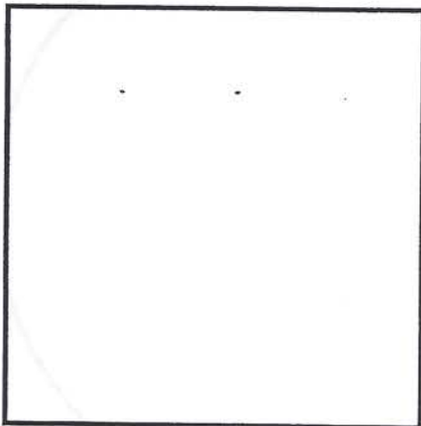
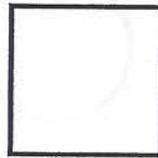
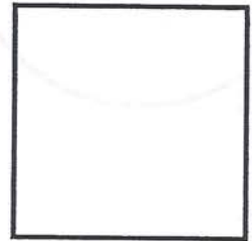
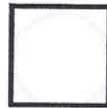
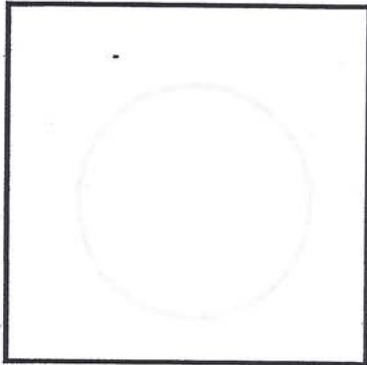
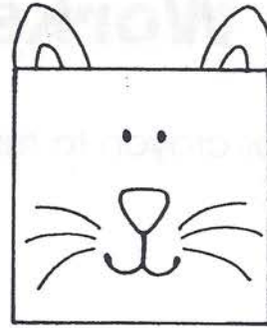
On the back of this paper, draw your own shape puzzle.
Ask a friend to solve it.

Make a Picture

Name _____ Date _____

Square Dare

Use a pencil or crayon to turn each square into a picture.

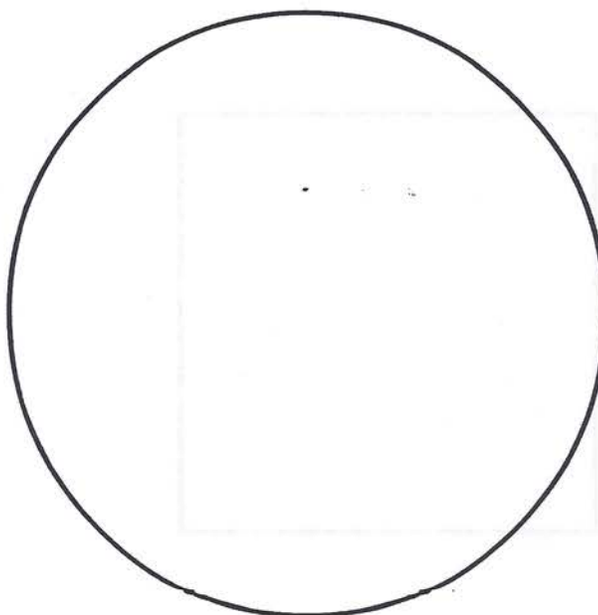
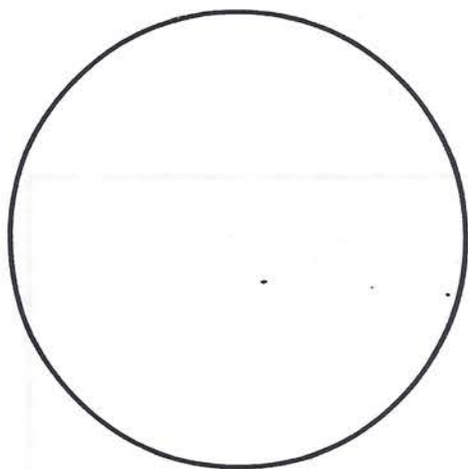
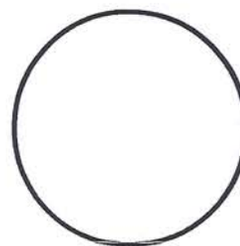
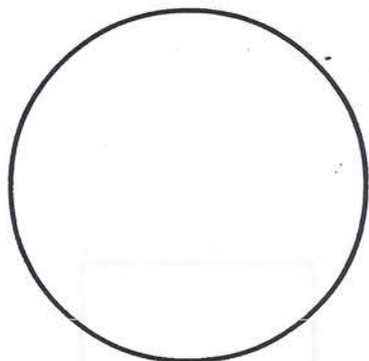


Draw more square pictures on the back of this paper.

Name _____ Date _____

Circle Works

Use a pencil or crayon to turn each circle into a picture.



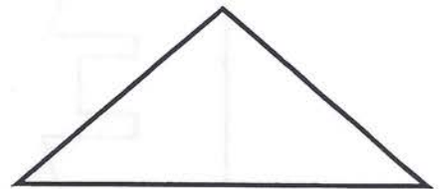
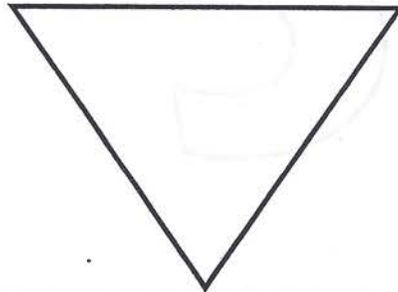
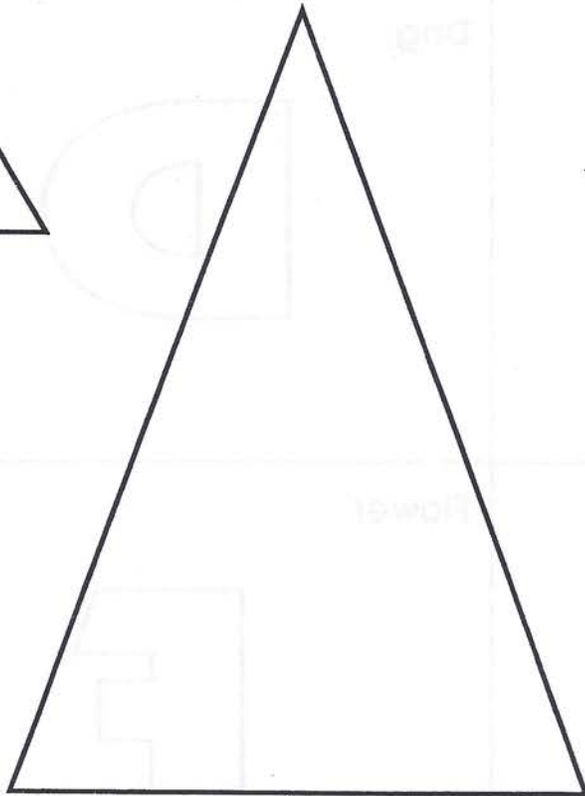
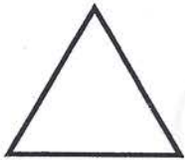
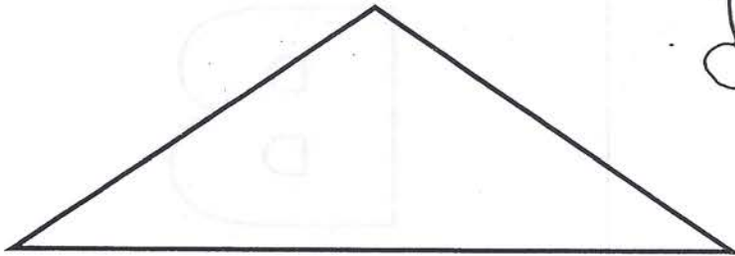
Draw more circle pictures on the back of this paper.



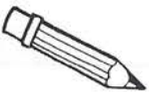
Name _____ Date _____

Triangle Tricks

Use a pencil or crayon to turn each triangle into a picture.



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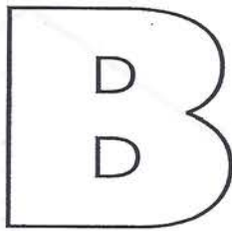
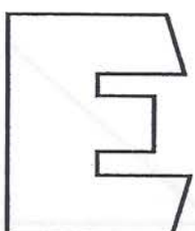
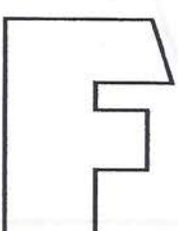
Where do you see triangles around you?
Write a list on the back of this paper.

Name _____ Date _____

Drawing with Letters



Change each letter into a picture of the word above it.

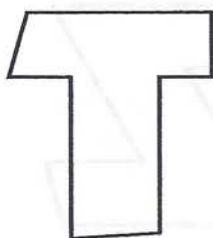
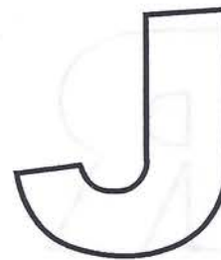
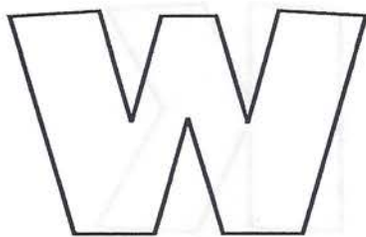
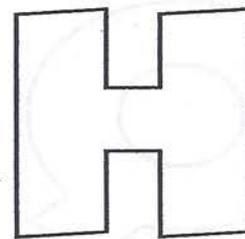
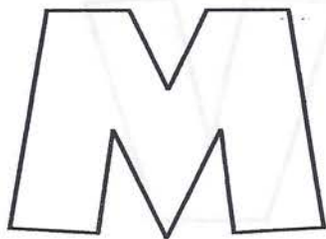
<p>Alien</p> 	<p>Boy</p> 
<p>Cat</p> 	<p>Dog</p> 
<p>Elephant</p> 	<p>Flower</p> 

Name _____ Date _____

Lovely Letters



Change each letter into something whose name begins with that letter.

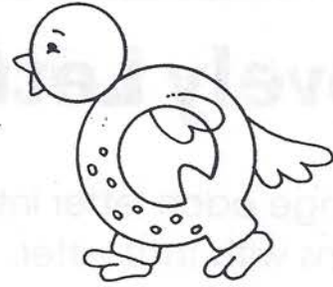


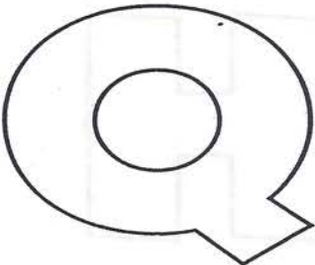
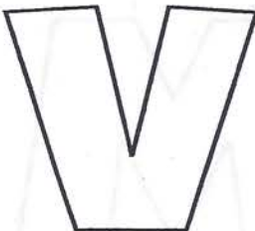
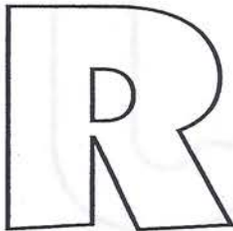
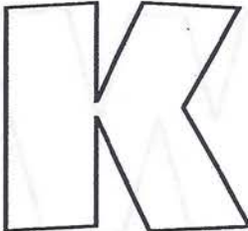
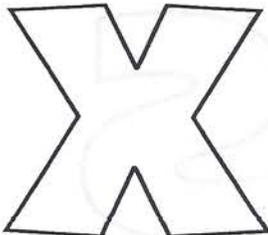


Name _____ Date _____

More Lovely Letters

Change each letter into something whose name begins with that letter.

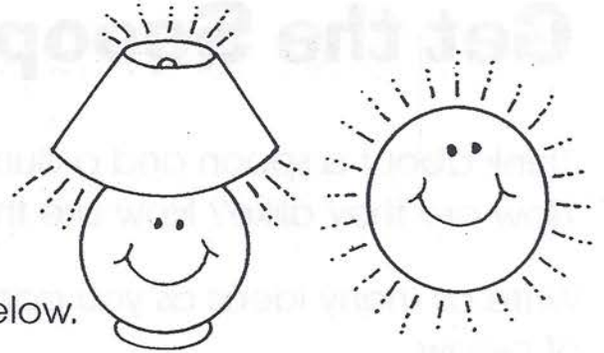


Name _____ Date _____

Lots of Light

Think about a lamp and the sun. How are they alike? How are they different?



Write as many ideas as you can think of below.

Alike

Different



On the back of this paper, draw what you like to do on a sunny day.

Name _____ Date _____

Mike's Market

Look at the map below. There are three paths marked from Mia's house to Mike's Market. Which way is shortest? Use a ruler to measure each route. Trace the shortest way with a crayon.

About how many inches is the shortest route? _____

Mia's House



Teacher, I'm Done! ©2001 Creative Teaching Press

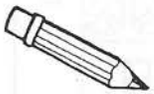
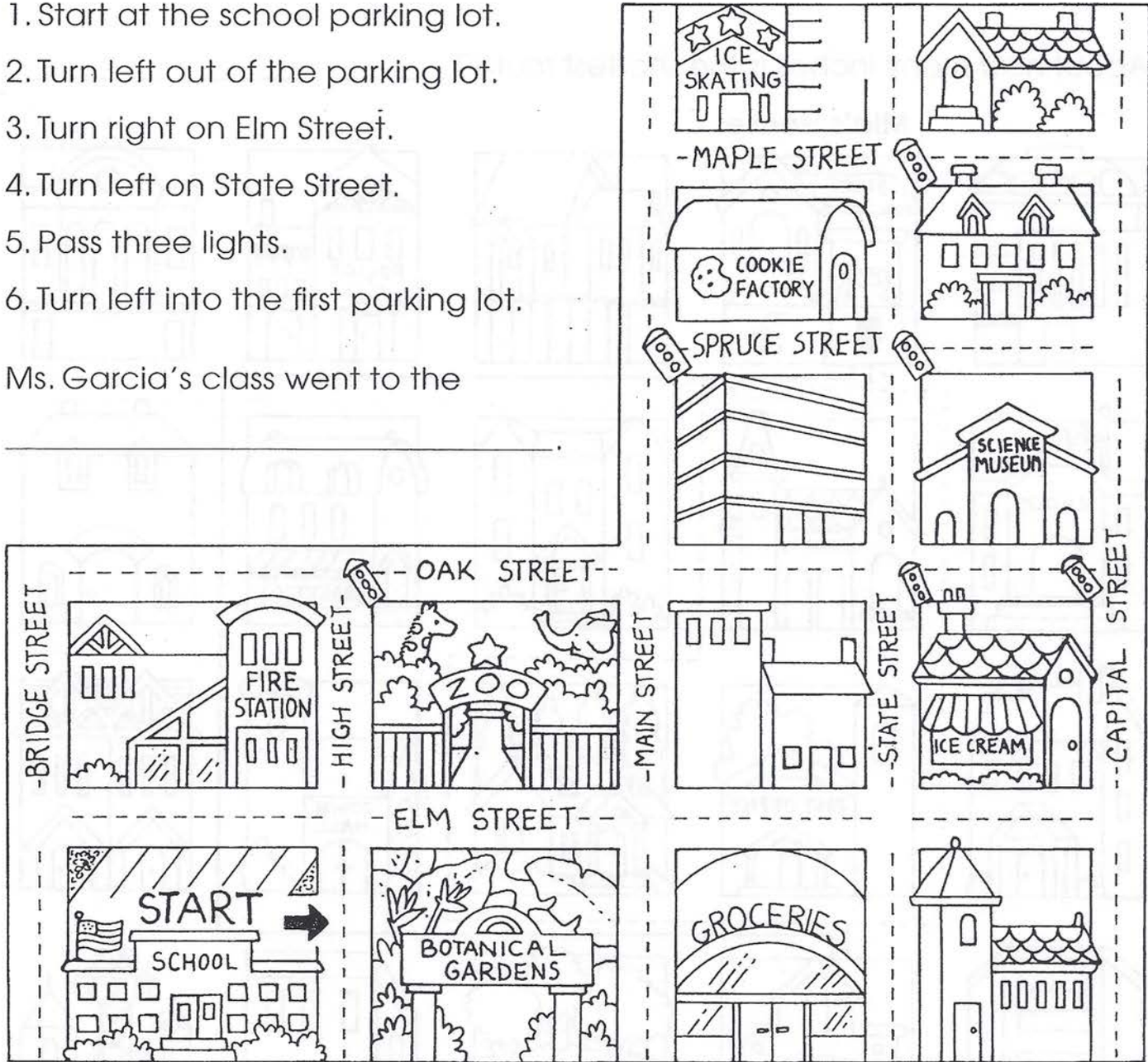
Name _____ Date _____

Field Trip Fun

Look at the map and read the directions. To find out where Ms. Garcia's class went on their field trip, trace the path with a crayon.

1. Start at the school parking lot.
2. Turn left out of the parking lot.
3. Turn right on Elm Street.
4. Turn left on State Street.
5. Pass three lights.
6. Turn left into the first parking lot.

Ms. Garcia's class went to the _____.



On the back of this paper, draw three things you think Ms. Garcia's class saw on their field trip.



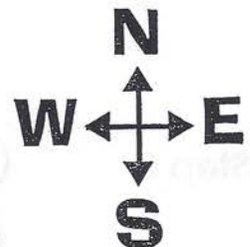
Name _____ Date _____

Reach the Beach

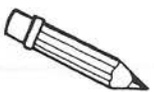
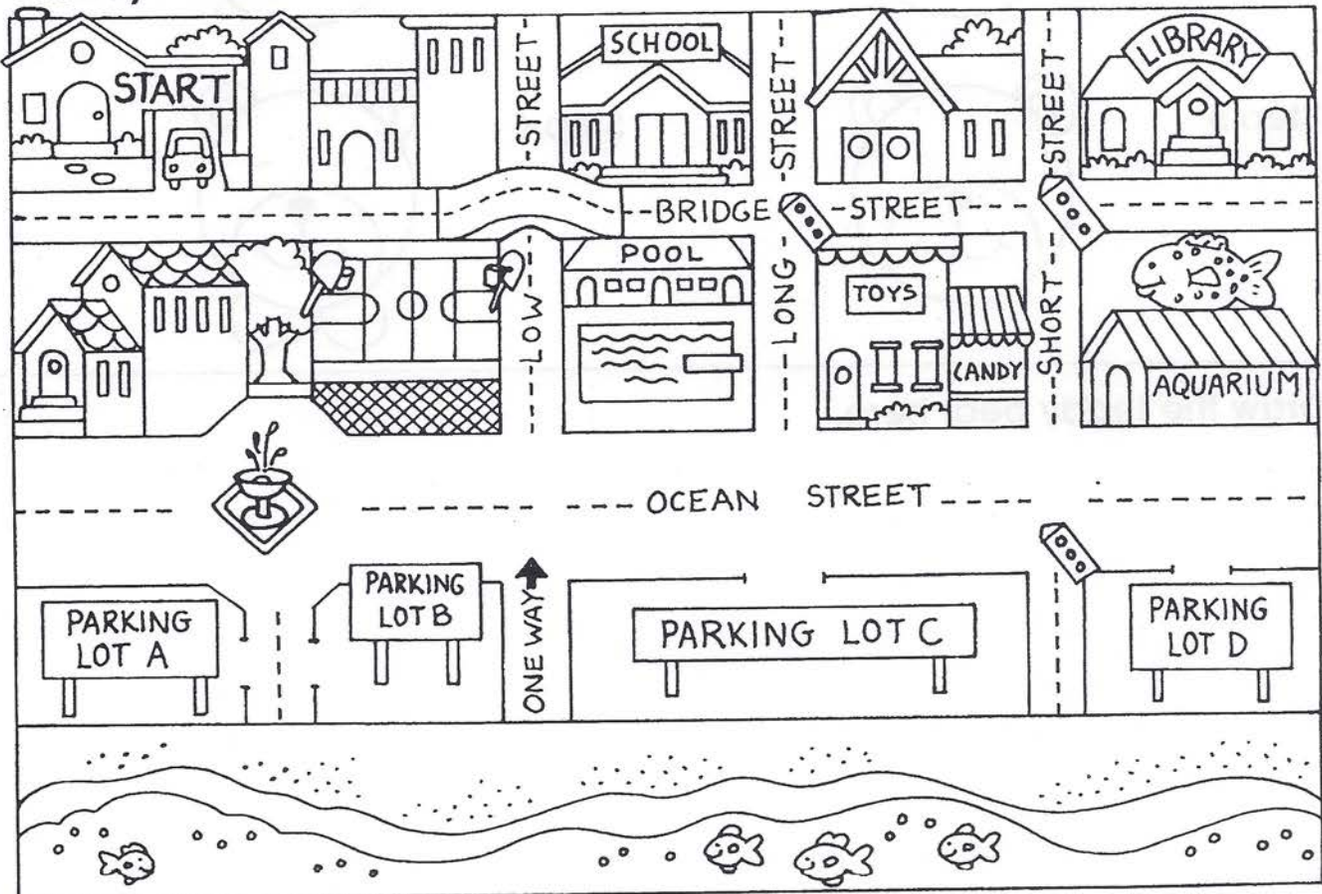
Look at the map and read the directions. To find out which route Sandy took to the beach, trace the path with a crayon.

1. Go east out of the driveway.
2. Turn south at the first light.
3. Turn west on Ocean Street.
4. Go around the fountain, and turn south into the street.
5. Turn east into the parking lot.

Which parking lot did she park in? _____



Sandy's House



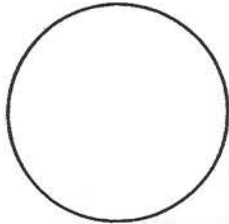
On the back of this paper, draw three things you think Sandy did or saw at the beach.

Name _____ Date _____

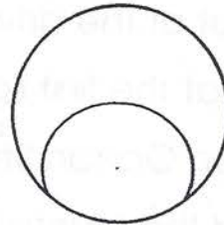
Ready Teddy!

Follow each step to draw a teddy bear.

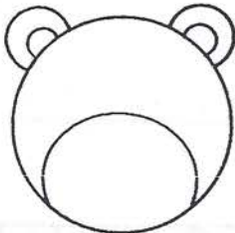
Step 1



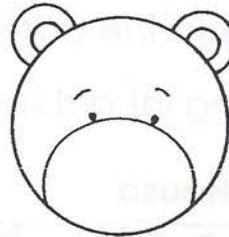
Step 2



Step 3



Step 4



Step 5



Step 6



Draw the teddy bear here.

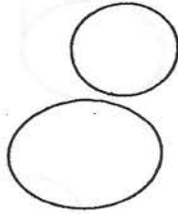


Name _____ Date _____

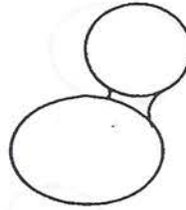
Just Ducky

Follow each step to draw a duck.

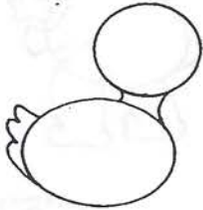
Step 1



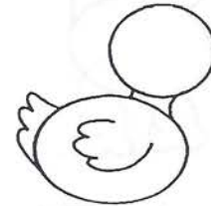
Step 2



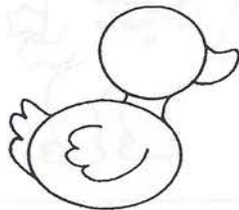
Step 3



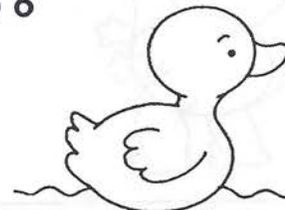
Step 4



Step 5



Step 6



Draw the duck here.

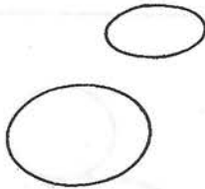


Name _____ Date _____

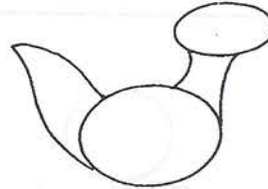
Dino-Mite Dinosaur

Follow each step to draw a dinosaur.

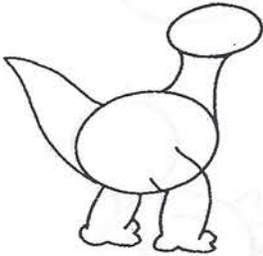
Step 1



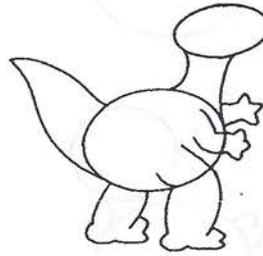
Step 2



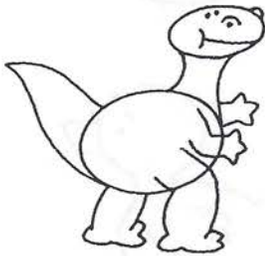
Step 3



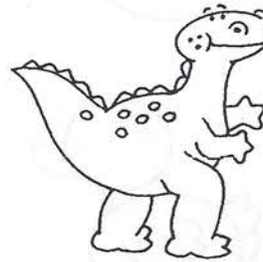
Step 4



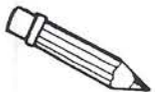
Step 5



Step 6



Draw the dinosaur here.



On the back of this paper, make a "step drawing" for a friend to complete.

Name _____ Date _____

Clowning Around

Follow the strings to see who is holding each balloon. Write the number of the balloon below each clown. Color the picture.

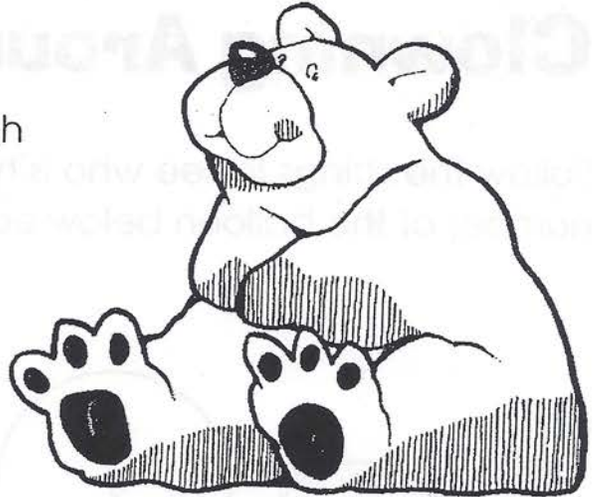
1 2 3 4 5

Clown A Clown B Clown C Clown D Clown E

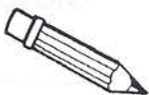
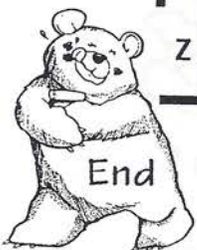
Name _____ Date _____

A-Mazing Letters

Use a pencil to follow the alphabet through the maze to help the bear find the honey.



A large maze divided into several sections, each containing a different letter. The letters are: 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. The maze is designed for a child to trace the path of the letter from the 'Start' sign to the 'End' sign.

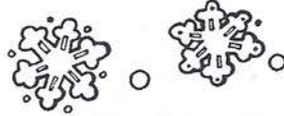


On the back of this paper, make a maze with numbers or letters. Ask a friend to solve it.



Name _____ Date _____

Mitten Maze



Use a pencil to follow this sentence through the maze and get the child to the correct pair of mittens: **I wear mittens on cold winter days.**

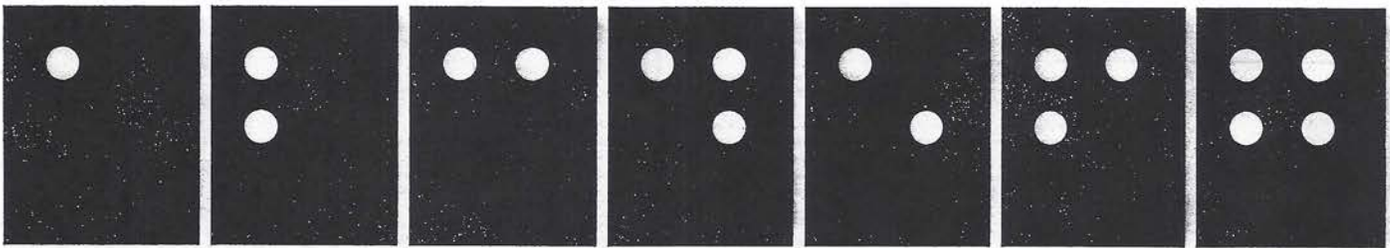
START

I **W** **E** **A** **R** **M** **I** **T** **T** **O** **N** **C** **O** **L** **D** **W** **I** **N** **T** **E** **R** **D** **A** **Y** **S**

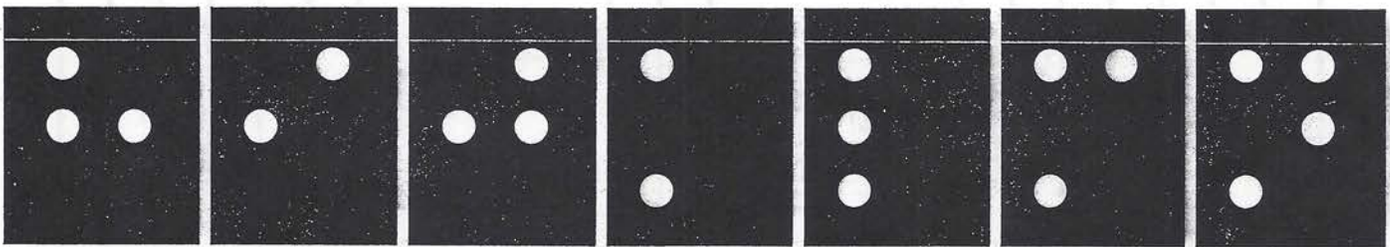
Name _____ Date _____

Braille Mail

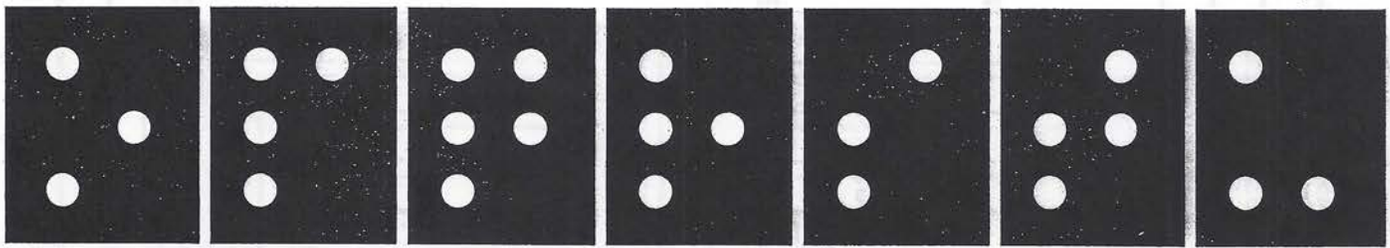
Look at the Braille letters below. Real Braille uses raised dots. People who can't see read Braille by feeling each set of dots. Use Braille to break the code on pages 89 and 90.



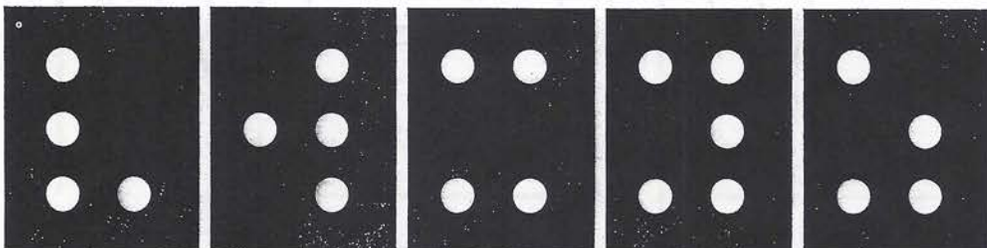
A B C D E F G



H I J K L M N



O P Q R S T U

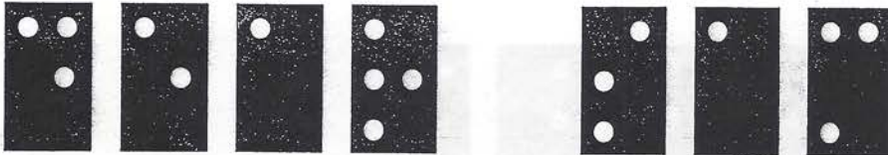


V W X Y Z

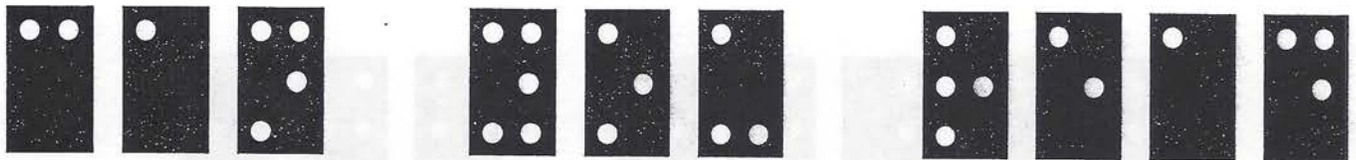
Name _____ Date _____

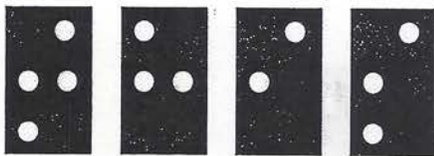
Braille Mail 1

Use the code on page 88 to solve the puzzle below. Write a letter under each set of dots.

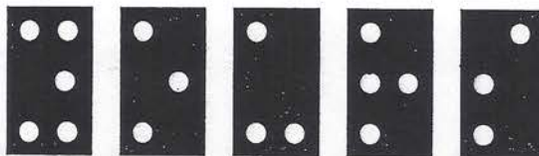


_____ ,

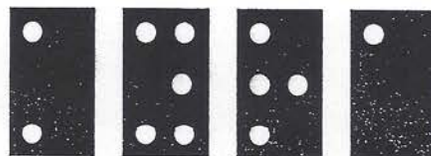




?



_____ ,



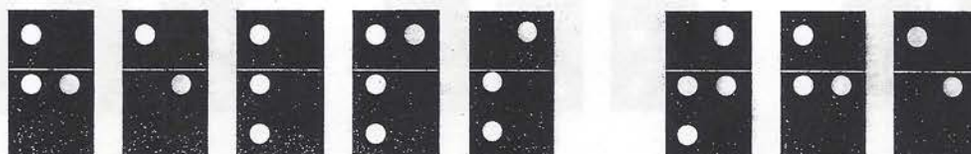


Name _____ Date _____

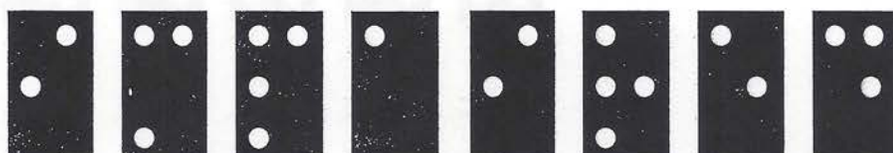
Braille Mail 2

Use the code on page 88 to solve the puzzle below. Write a letter under each set of dots.











On the back of this paper, create your own secret code. Make a puzzle for a friend to solve.

Name _____ Date _____

Morse Code Message

Morse code is used to send messages over telegraphs and radios. Look at the Morse code below. Use this code to solve the puzzles on pages 92 and 93.

A	• —	N	— •	0	— — — —
B	— • • •	O	— — —	1	• — — — —
C	— • — •	P	• — — •	2	• • — — —
D	— • •	Q	— — • —	3	• • • — —
E	•	R	• — •	4	• • • • —
F	• • — •	S	• • •	5	• • • • •
G	— — •	T	—	6	— • • • •
H	• • • •	U	• • —	7	— — • • •
I	• •	V	• • • —	8	— — — • •
J	• — — —	W	• — —	9	— — — — •
K	— • —	X	— • • —		
L	• — • •	Y	— • — —		
M	— —	Z	— — • •		

Space between letters /
Space between words //

Name _____ Date _____

Morse Code Message 1

Use the Morse code on page 91 to solve the puzzle below.
Write a letter in each box.

• — // — • — • / — — — / — — — / — — — / — — — / — • //

— — / — — — / • — • / • • • / • //

— • — • / — — — / — • • / • //

— — / • / • • • / • • • / • — / — — • / • //

• • / • • • // • • • / — — — / • • •