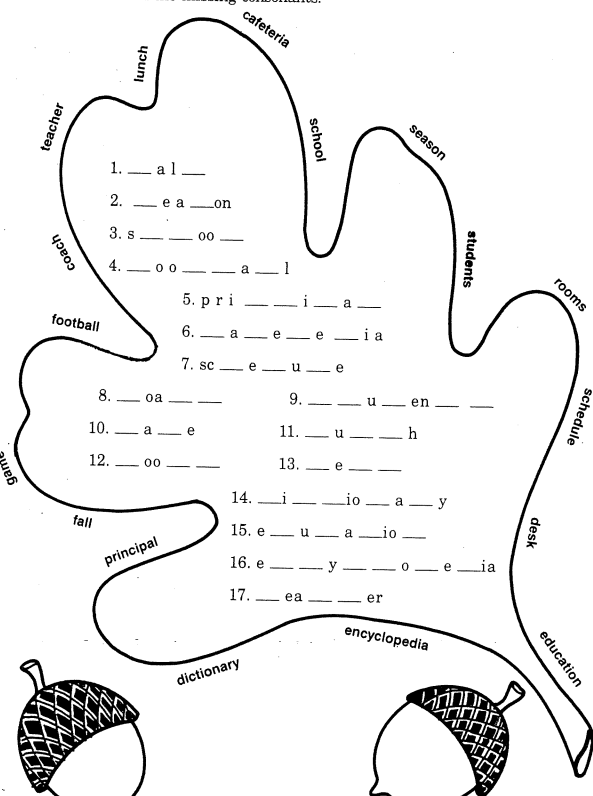


Directions: Fill in the missing consonants.

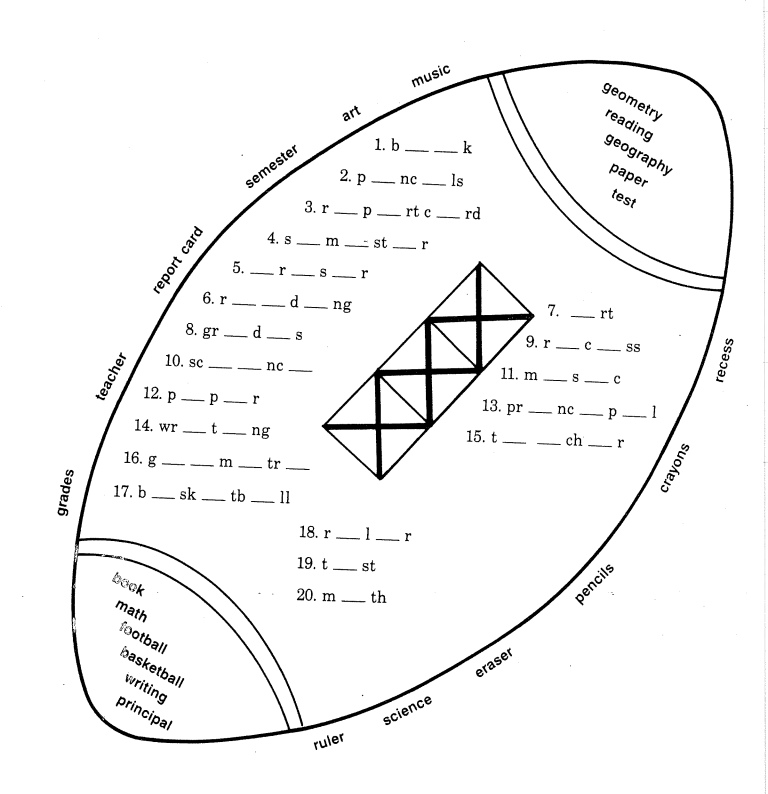


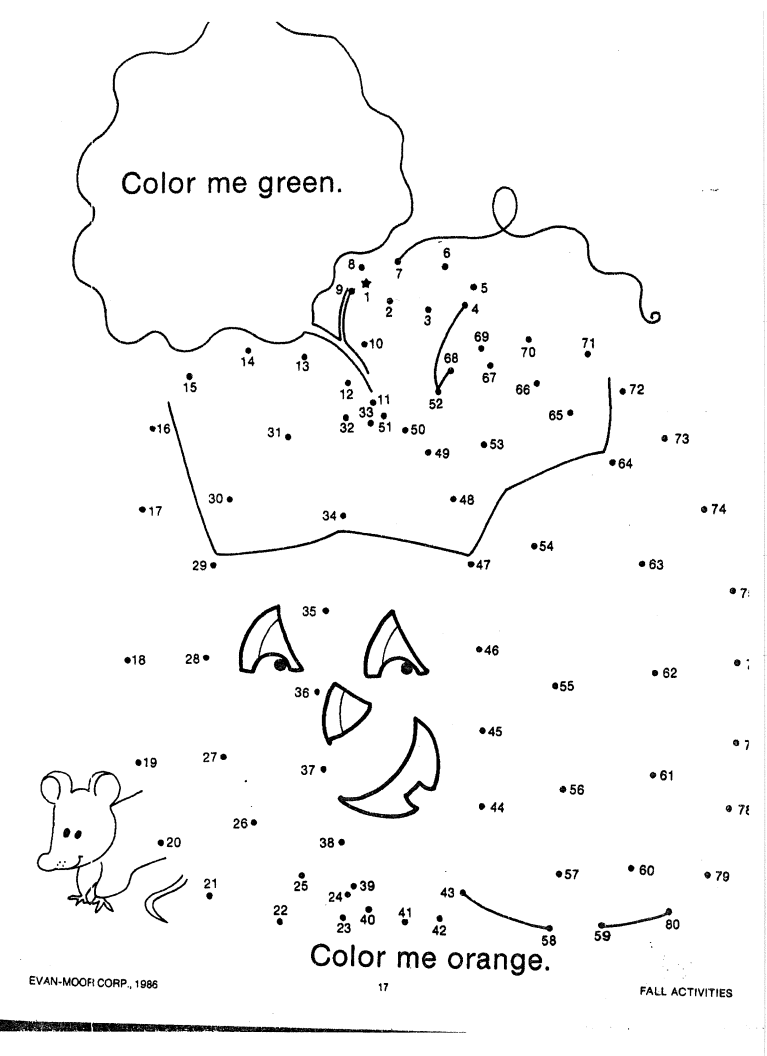
© 1988 by Sue Jones Erlenbusch

199 999999999

## MISSING VOWEL PUZZLE

Directions: Fill in the missing vowels.





2000000000

## SH! IT'S A SECRET!

Directions: Use the following code to learn the secret. Write the letters on the correct lines.

Α	В	C	D	E	F	G	H	I	J	K	L	M
1	2	<b>3</b> .	4	5	6	7	8	9	10	- 11	12	13
N	o	P	Q	R	S	T	U	v	w	X	Y	$\mathbf{z}$
14	15	16	17	18	19	20	21	22	23	24	25	26



12	15	15	11		15	21	20					
	<u></u>		**********				!					
8	5	18	5		3 .	15	13	5	19	•	1 .	
. —												
23	9	3	11	5	4	•	23	9	20	3	8	
											!	
18	21	14		18	21	14		18	21	14		
			!				!			!		

© 1988 by Sue Jones Erlenbusch

**F** 

75

## MAKE A WORD

Directions: Use the letters in the word "Halloween" to make as many different words as you can.

AB/34
100

	HALLOWEEN		
•			
<i>Y</i>		76.	
	•		
			8 8 3 7 7
		•	
***************************************			
· · · · · · · · · · · · · · · · · · ·		***************************************	
		•	
•	1		-
			,

© 1988 by Sue Jones Erlenbusch

# Black Cats and Black Bats



Cut out the boxes. Read the clues. Paste your answers. There will be two boxes left over.

## Game 1 Clues

- There are more cats than bats.
- The cats are not next to each other.

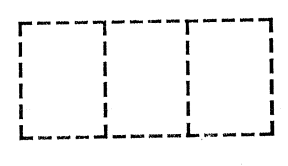


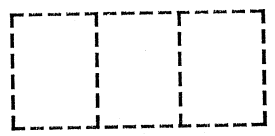
- There are more bats than cats.
- The bats are next to each other.
- A bat is first.

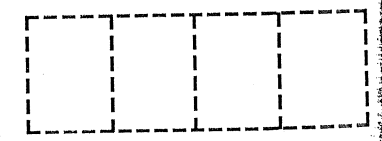
## Game 3 Clues

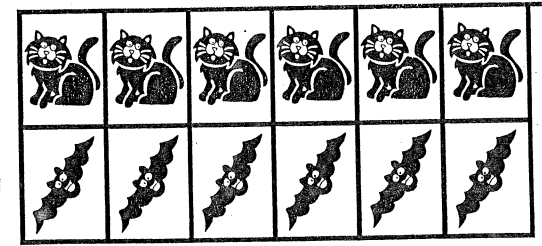
- There are an equal number of cats and bats.
- The cats are next to each other, but the bats are not.

Frank Schaffer's Schooldays, Sept./Oct. 1993

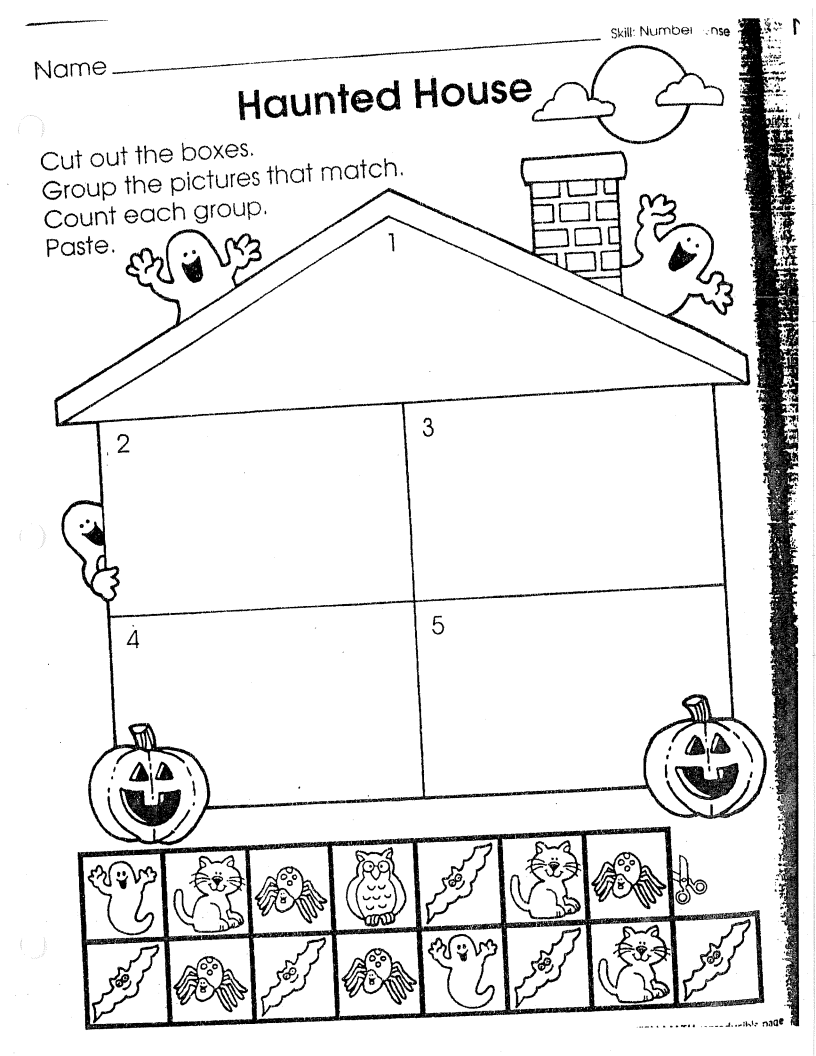












# Scrambled Valentine's Day

How many of these Valentine's Day words can you unscramble?



- uCdip Cupid
  ssnidken kindness
- 2. aVeltneni valentine 12. aerht heart
- 3. acdr card 13. nadcy candy
- 4. dre red 14. epailcs special
- 5. ueayFrrb February 15. eb imen be mine
- 6. othcaeloc chocolate 16. woelrfs flowers
- 7. igtf gift 17. nidersf friends
- 8. orwar arrow 18. hypap happy
- 9. oelv love 19. erso rose
- 10. ikpn pink 20. oeftnhetru fourteenth

## How many words did you unscramble?

1 – 5 words – Keep going! You can do it! 6–10 words – Could be lovelier. 11–15 words – Not too shabby.

16-19 words - Almost there!

20 words - Valentine Genius!

Name:

# 4 Secret Valentine Message







000







7





Super Teacher Worksheets - www.superteacherworksheets.com Picture Font ("Hearticulous") by Kat Rakos Name:

# Walonying's day word search





**FLOWER** 

 N
 V
 H
 T
 G
 H
 E
 E
 E
 Q
 K
 N
 D
 X
 P

 O
 L
 A
 I
 E
 N
 E
 T
 S
 I
 T
 M
 I
 F
 A

 I
 D
 V
 L
 I
 U
 A
 A
 N
 O
 B
 F
 P
 R
 R

 I
 D
 V
 L
 I
 Q
 D
 R
 O
 R
 E
 U
 I
 T

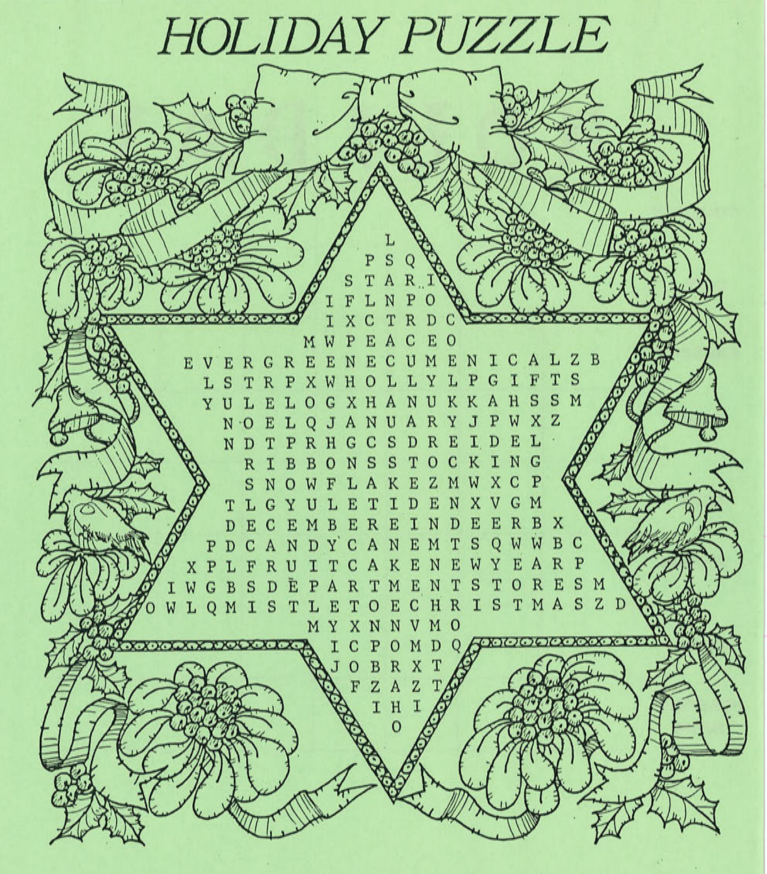
 I
 E
 M
 M
 E
 I
 Q
 D
 R
 O
 R
 E
 U
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I





**BE MINE FOURTEENTH** PINK BOUQUET FRIEND RED **BOW AND ARROW** GIFT REMEMBER **CANDY GIVE** ROSE CARD **GIVING** SAINT CARING **HAPPY TEDDY BEAR** CARNATION **HEART** THOUGHTFUL **CHOCOLATE KINDNESS VALENTINE** CUPID LOVE WHITE **FEBRUARY MAILBOX** 

PARTY



Find the following holiday words in the puzzle: Yuletide, Christmas, Hanukkah, December, January, Santa Claus, ecumenical, dreidel, Yule log, New Year, mistletoe, peace, fruitcake, greeting cards, Noel, candles, reindeer, snowflake, department stores, ribbons, stocking, menorah, family, holly, evergreen, star, candy cane, warm, gifts.

H	0	L	7	D	A	Y
COUNTRY						
CITY						
PRESENT						
SONG						
TREE						
ANIMAL						
FOOD						
PERSON'S NAME			*			

_						
П	~	0	m	h	0	м
u	u	C		ш		

N	ame	٠.	
	airio		

## WINTER

## Winter Wonderland

Watch Jack Frost give everything his icy touch in this winter wonderland of a crossword puzzle.

#### WORD BANK

snowflakes	white	hat
bobsleds	that	rub
ski	fire	raw
socks	ole	chill
la	so	snap
more	lip	roof
dad	or	lend
D.C.	winter	of
ET	the	cold
S.A.	me	IDs
hit	be	ha
at	iceskates	er
		of

#### ACROSS:

- 1. To move your hands together briskly to warm them.
- Greater in number.
- 6. To move over snow on a pair of long, narrow strips of plastic strapped to the boots.
- 8. A Spanish sporting exclamation.
- 10. Neither, nor; either, \_\_\_\_.
- 11. To exist.
- 12. Direct Current.
- 13. Tiny, white snow crystals.
- 17. Several forms of identification (abbrev.).
- 18. When the weather suddenly turns chilly, it is sometimes called a cold
- 19. A laugh.
- 20. In the exact position of.
- This and \_\_\_\_\_.
- 23. A homonym for sew.
- The color of newly fallen snow.
- The musical note that comes after so.
- Build a bon\_\_\_\_ to keep the skaters warm.
- 28. A favorite alien.

'		2		3		4	5		6		7
		8	9			10				100	
	25	11		17.0			13	12			
1		13			14 W		15				
16					1		17			-	
	j			18	N			8. 7	100	19	
	9 9		12 41 11 4	20	Т		(12)	21	22		
	10	23	24		E	1	25				
26			27		R			28			

#### DOWN:

- A damp, cold January day.
- 2. Long sleds each made of two short sleds joined by a plank.
- 4. The part of one's house that can be covered with snow.
- A person that skis is a ski\_\_\_
- Wear two pairs of \_\_\_\_\_ to keep your feet warm.
- 16. The air temperature is \_\_\_\_ in the winter. 7. Shoes fitted with blades for moving on ice
  - 9. To allow someone to use a thing.
  - 12. Father.
  - The season that comes between autumn and spring.
  - 15. A part of your mouth that can become chapped by the cold.
  - 16. A sudden cold feeling in the body.
  - 18. Abbrev. for South America.
  - 19. Wear one to keep your head warm.
  - 21. Used to refer to a particular person or thing.
  - Don't \_\_\_\_ me with that snowball!
  - 24. Words \_\_\_\_ wisdom.

# Cracking Code #1

Use the code below to find the answers to the riddles. Write the letters that match the symbols on the lines.

Α	В	C	D	Е	F	G	Н	I	J	K	L	М
•	4	0		*	<b>③</b>	0	&	C	П	$\Diamond$		✓
N	0	Р	Q	R	·S	Т	U	٧	·W	Х	Y	Z
H		۵	(B)	×	<i>*************************************</i>	Υ	<del>)(</del>	•	Д	•*•	28	

## Riddle #1

What did the guitar say to the famous rock star?



## Riddle #2

Why did the man put his car in the oven?













# Crack the Code #2

Use the code below to find the answers to the riddles. Write the letters that match the symbols on the lines.

Α	В	С	D	Е	F	G	Н	I	J	K	L	М
•	<	•		*	<u></u>	0	&;	C	П	⇔	>	<b>√</b>
N	0	Р	Q	R	S	Т	U	٧	W	Χ	Y	Z
H		•	(A)	×	***	Υ	<del>)(</del>	<b>♦</b> :	П	*		$\land$

Riddle #1

What has 100 legs?







Riddle #2

Why did the little bat brush his teeth?

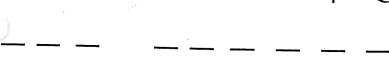












# Crack the Code #3

Use the code below to find the answers to the riddles. Write the letters that match the symbols on the lines.

Α	В	С	D	Е	F	G	Н	I	J	K	L	М
•	4	6		*	0	0	&;	C	П	<b>\$</b>	>	<b>√</b>
N,	0	Р	Q	R	S	Т	U	V	W	Х	Υ	Z
Po		•	· (A)	×	<i>m</i>	Υ	<del>)(</del>	<b>♦</b>	П	*		$\land$

## Riddle #1

Why did the boy bring a ladder to his middle school?



















## Riddle #2

Where does the magician keep his rabbit?













# If All Adds Up #1

Every row, column, and mini-grid must contain the numbers 1 through 4. The first mini-grid has been done for you.

2	1	3	
3	4		
		1	
	2		

	2	
4		
	3	
1		

		4	
1			3
			4
	3		

Every row, column, and mini-grid must contain the numbers 1 through 6. The first mini-grid has been done for you.

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

6		2	4		
4				-	2
	2			3	
	4			6	
1		4	·		6
		3	5		

# It All Adds Up #1

Every row, column, and mini-grid must contain the numbers 1 through 4. The first mini-grid has been done for you.

2	1	3	
3	4		
		1	·
	2		

		2	
	4		
		3	
	1		

		4	
1			3
		·	4
	3		

Every row, column, and mini-grid must contain the numbers 1 through 6. The first mini-grid has been done for you.

2	1	5		4	3
6	3	4			
		6	2		1
		3	4		
		,			
3	4			5	6

6	·	2	4		
4					2
	2			3	
	4			6	
1		4			6
		3	5		-

# If All Adds Up #2

Every row, column, and mini-grid must contain the numbers, 1 through 9. The first mini-grid has been done for you.

5	7	9		6			2	4
8	4	3	2	9	7	5		
2	1	6	5	-	4	3		7
	6	8				7	1	
1		7.		3		9		5
1	9	5	,	4	`	2	8	
, S		4	8	·	2	1		
9	Ť.	1	3	5	6	4		2
	5	,		1		* 3	3	,

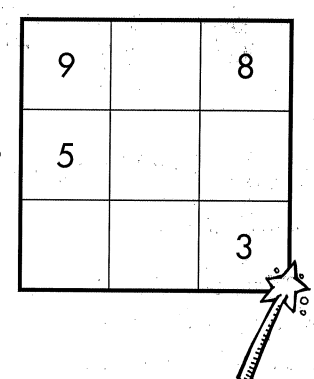
1.45	42	7	1	5		3		4
	8	1	4	7	3	5	9	
5			2		6			
7		5		3		4		8
	6	8		4		2		State of the state
2		4	9	1		6	Might go	. 7
			3		7		•	
	5	<sup>2</sup> 9	1		4 ~	8	7	
		6		8		1		3

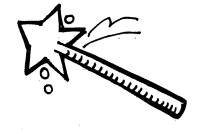
# Magic Number Squares #1

Magic number squares have been around for hundreds of years. In reality, there is nothing "magic" about them. They are simply a pattern of numbers arranged in a manner where all of the rows and columns will add up to the same number. Each number will only appear once in a magic square.

C. July Vo

In this magic number square, all the columns and rows add up to 18. Fill in the missing numbers.





10		
3	7	
		4

In this magic number square, all the columns and rows add up to 21. Fill in the missing numbers.



# Magic Number Squeres #2

Magic number squares have been around for hundreds of years. In reality, there is nothing "magic" about them. They are simply a pattern of numbers arranged in a manner where all of the rows and columns will add up to the same number. Each number will only appear once in a magic square.

2		
	5	3
6		

In this magic number square, all the columns and rows add up to 15. Fill in the missing numbers.

A.	34	24
	23	

In this magic number square, all the columns and rows add up to 69. Fill in the missing numbers.

7		3	٢٧٥
	4		
		1	

In this magic number square, all the columns and rows add up to 12. Fill in the missing numbers.

	7	12	13
16		6	
		15	
	14		8

In this magic number square, all the columns and rows add up to 34. Fill in the missing numbers.