

# Spelling Love

## Binary Code for Kids

Created by Deirdre Smith of JDaniel4's Mom

Name: \_\_\_\_\_

Answer Key

### Spelling Love- Binary Code for Kids

Directions: Write the binary code for each letter in 0's and 1's beside each letter. Then fill in the circles that equal 1 with a crayon or pencil.

L=	<u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> or	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	
O=	<u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> or	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	
V=	<u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> or	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	
E=	<u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> or	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Binary Key  
0's are blank  
1's are filled in



Letters of the Alphabet in Binary Code				
A=01000001	G=01000111	M=01001101	S= 01010011	Y=01011001
B=01000010	H=01001000	N=01001110	T= 01010100	Z=01011010
C=01000011	I=01001001	O=01001111	U=01010101	
D=01000100	J=01001010	P=01010000	V=01010110	
E=01000101	K=01001011	Q=01010001	W=01010111	
F=01000110	L=01001100	R=01010010	X=01011000	

Terms of Use: These worksheets are provided *FREE* of charge. Remember that all of my worksheets are for personal use. You cannot claim these worksheets or sell them as your own. All the worksheets are the property of JDaniel4sMom.com.

Name: \_\_\_\_\_

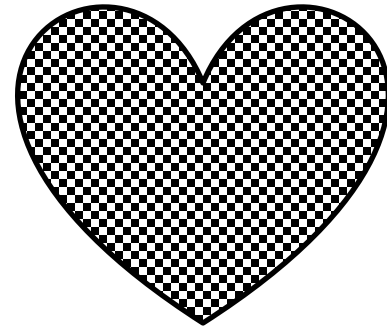
## Spelling Love- Binary Code for Kids

Directions: Write the binary code for each letter in 0's and 1's beside each letter. Then fill in the circles that equal 1 with a crayon or pencil.

L=	_____	or	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
O=	_____	or	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
V=	_____	or	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
E=	_____	or	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Binary Key

0's are blank  
1's are filled in



### Letters of the Alphabet in Binary Code

A=01000001

G=01000111

M=01001101

S= 01010011

Y=01011001

B=01000010

H=01001000

N=01001110

T= 01010100

Z=01011010

C=01000011

I=01001001

O=01001111

U=01010101

D=01000100

J=01001010

P=01010000

V=01010110

E=01000101

K=01001011

Q=01010001

W=01010111

F=01000110

L=01001100

R=01010010

X=01011000

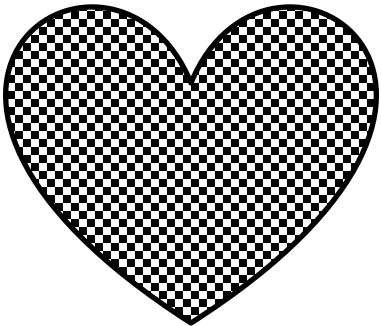
Name: \_\_\_\_\_

## Spelling Love- Binary Code for Kids

Directions: Write the binary code for each letter in 0's and 1's beside each letter. Then fill in the circles that equal 1 with a crayon or pencil.

L =	<u>0</u> <u>1</u> <u>0</u> <u>0</u> <u>1</u> <u>1</u> <u>0</u> <u>0</u>	or	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
O =	<u>0</u> <u>1</u> <u>0</u> <u>0</u> <u>1</u> <u>1</u> <u>1</u> <u>1</u>	or	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
V =	<u>0</u> <u>1</u> <u>0</u> <u>1</u> <u>0</u> <u>1</u> <u>1</u> <u>0</u>	or	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
E =	<u>0</u> <u>1</u> <u>0</u> <u>0</u> <u>0</u> <u>1</u> <u>0</u> <u>1</u>	or	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

**Binary Key**  
 0's are blank  
 1's are filled in



Letters of the Alphabet in Binary Code				
A=01000001	G=01000111	M=01001101	S= 01010011	Y=01011001
B=01000010	H=01001000	N=01001110	T= 01010100	Z=01011010
C=01000011	I=01001001	O=01001111	U=01010101	
D=01000100	J=01001010	P=01010000	V=01010110	
E=01000101	K=01001011	Q=01010001	W=01010111	
F=01000110	L=01001100	R=01010010	X=01011000	