

# KRYPTO INKIES

VOLUME 1, BOOK 1

# BY KRAZYDAD

#1

AJ x		D x		E /	A -
B +		A -	A /		
A /	A -			HI +	
		AI x	EJ x		
F + <b>C</b>	A /		EA x		H -
		D +			

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Krypto Inkies are regular Inky (or KenKen) puzzles that have been encrypted. Each digit has been substituted with a letter. To solve the puzzle, you must deduce what digit each letter stands for while working out the solution.

In the solved puzzle, each row and each column will contain all of the digits 1 thru 6. The heavy lines indicate areas (called cages) that contain 2 or more numbers that can be combined (in any order) to produce the result shown in the cage, with the indicated math operation. For example, 'AB x' means you can multiply the squares together to produce the number encoded by AB.

Note that numbers in cages may repeat, as long as they are not in the same row or column.

- + means addition
- means subtraction
- x means multiplication
- / means division

-- x		- x		- /	- -
- +		-- -	- /		
- /	-- -			--- +	
		--- x	--- x		
- +	- /		--- x		- -
		- +			

<b>A</b>	<input type="text"/>	<b>F</b>	<input type="text"/>
<b>B</b>	<input type="text"/>	<b>G</b>	<input type="text"/>
<b>C</b>	<input type="text"/>	<b>H</b>	<input type="text"/>
<b>D</b>	<input type="text"/>	<b>I</b>	<input type="text"/>
<b>E</b>	<input type="text"/>	<b>J</b>	<input type="text"/>

# KRYPTO INKIES

VOLUME 1, BOOK 1

# BY KRAZYDAD

#2

A -	G x	I /		C x	A -
		AC + <b>F</b>	AG x		
I /				C -	
B +		<b>D</b>		GG +	
I /	H x				
	J +		I -		

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- -	- x	- /		- x	- -
		-- +	-- x		
- /				- -	
- +				-- +	
- /	- x				
	- +		- -		

<b>A</b>	<input type="text"/>	<b>F</b>	<input type="text"/>
<b>B</b>	<input type="text"/>	<b>G</b>	<input type="text"/>
<b>C</b>	<input type="text"/>	<b>H</b>	<input type="text"/>
<b>D</b>	<input type="text"/>	<b>I</b>	<input type="text"/>
<b>E</b>	<input type="text"/>	<b>J</b>	<input type="text"/>

# KRYPTO INKIES

VOLUME 1, BOOK 1

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#3

D+	E/	C+	F×		A-
			D×	E/	
				<b>B</b>	
G-					G-
AF×		E×		AJ+	
A/	A/	GF+			
			H	A-	

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- +	- /	- +	- x		- -
			- x	- /	
- -					- -
-- x		- x		-- +	
- /	- /	-- +			
				- -	

<b>A</b>	<input type="text"/>	<b>F</b>	<input type="text"/>
<b>B</b>	<input type="text"/>	<b>G</b>	<input type="text"/>
<b>C</b>	<input type="text"/>	<b>H</b>	<input type="text"/>
<b>D</b>	<input type="text"/>	<b>I</b>	<input type="text"/>
<b>E</b>	<input type="text"/>	<b>J</b>	<input type="text"/>

# KRYPTO INKIES

VOLUME 1, BOOK 1

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#4

E x	D -	E -	J	EA x	
		G +	B /		B -
DH +				DB +	
	CH x	D -			
C -	F		B /	A +	
	BE x			C /	

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-- x	--	--		-- x	
		-- +	-- /		--
--- +				--- +	
	--- x	--			
--			-- /	-- +	
	--- x			-- /	

A	<input type="text"/>	F	<input type="text"/>
B	<input type="text"/>	G	<input type="text"/>
C	<input type="text"/>	H	<input type="text"/>
D	<input type="text"/>	I	<input type="text"/>
E	<input type="text"/>	J	<input type="text"/>

# KRYPTO INKIES

VOLUME 1, BOOK 1

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#5

E /	D +		H -	FE x	BA x
	E /	F -	<b>G</b>		
E -			B /		B -
	EA x	E /	C +	F -	
FHH x					C +
		J +			

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- means subtraction
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- / means division

- /	- +		- -	-- x	-- x
	- /	- -			
- -			- /		- -
	-- x	- /	- +	- -	
--- x					- +
		- +			

<b>A</b>	<input type="text"/>	<b>F</b>	<input type="text"/>
<b>B</b>	<input type="text"/>	<b>G</b>	<input type="text"/>
<b>C</b>	<input type="text"/>	<b>H</b>	<input type="text"/>
<b>D</b>	<input type="text"/>	<b>I</b>	<input type="text"/>
<b>E</b>	<input type="text"/>	<b>J</b>	<input type="text"/>

# KRYPTO INKIES

VOLUME 1, BOOK 1

# BY KRAZYDAD

#6

DB x		I-		B/	
	B/		GE x	B/	
I-	G/			I-	D+
	BE x	C+			
	<b>J</b>	<b>A</b>			
I-		I-		IE x	
	IB x	<b>H</b>	D+		

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-- x		--		-/	
	-/		-- x	-/	
--	-/			--	-- +
	-- x	-- +			
--		--		-- x	
	-- x		-- +		

<b>A</b>	<input type="text"/>	<b>F</b>	<input type="text"/>
<b>B</b>	<input type="text"/>	<b>G</b>	<input type="text"/>
<b>C</b>	<input type="text"/>	<b>H</b>	<input type="text"/>
<b>D</b>	<input type="text"/>	<b>I</b>	<input type="text"/>
<b>E</b>	<input type="text"/>	<b>J</b>	<input type="text"/>

# KRYPTO INKIES

VOLUME 1, BOOK 1

# BY KRAZYDAD

#7

J x	FB x		F -	A +	E -
	F /				C
G +	A +	D -		F -	E /
			FB x		
E /		EI x		DF +	
J x			B -		

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- / means division

- x	-- x		- -	- +	- -
	- /				
- +	- +	- -		- -	- /
			-- x		
- /		-- x		-- +	
- x			- -		

A	<input type="text"/>	F	<input type="text"/>
B	<input type="text"/>	G	<input type="text"/>
C	<input type="text"/>	H	<input type="text"/>
D	<input type="text"/>	I	<input type="text"/>
E	<input type="text"/>	J	<input type="text"/>

# KRYPTO INKIES

VOLUME 1, BOOK 1

# BY KRAZYDAD

#8

C -		J +		C -	
I -		I -	AD +		
I -	ID x		G x		C /
		CG x	H	B +	
C /		I /		F	ID x
C /		C /			

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- means subtraction
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- / means division

--		- +		--	
--		--	--- +		
--	--- x		- x		- /
		--- x		- +	
- /		- /			--- x
- /		- /			

<b>A</b>	<input type="text"/>	<b>F</b>	<input type="text"/>
<b>B</b>	<input type="text"/>	<b>G</b>	<input type="text"/>
<b>C</b>	<input type="text"/>	<b>H</b>	<input type="text"/>
<b>D</b>	<input type="text"/>	<b>I</b>	<input type="text"/>
<b>E</b>	<input type="text"/>	<b>J</b>	<input type="text"/>



## ANSWERS

#1

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

#2

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

#3

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

#4

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

#5

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

#6

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

#7

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

#8

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