

# mini Crostic Puzzle 498

A post-Valentine's Day hint for the women out there.

1H	2J	3K		4G	5K	6H	7J	8B	9C		10K	11C	12I	13E		14L	15B	
16K	17D		18K	19E	20L		21L	22I	23G	24B	25J		26A	27G		28K	29F	30B
31H	32A		33I	34C	35K		36B	37I	38F	39D	40J	41K	42L		43M	44L	45J	46F
	47J	48H	49B		50F	51G	52E	53C		54D	55K	56G	57L	58M	59C			60L
61K	62G		63K	64G	65J		66G	67F	68H	69E	70K	71C		72L	73E		74B	75L
76F	77E		78C	79M	80L		81F	82K	83C		84L		85A	86B	87K	88E	89F	90L
		91G	92B		93A	94M	95D		96A	97F	98L	99H	100I		101A	102G		103H
104G	105F	106F		107L	108I	109B	110A	111E		112L		113H	114C	115M	116B	117K	118F	119J
	120J	121K	122H			-	-		123H	124F	125E	126I	127A	128K	129G	130B	131L	

- A. James Patterson bestseller  $\frac{96}{101} \frac{32}{127} \frac{85}{26} \frac{110}{93}$
- B. Sugar Ray Leonard foe  $\frac{8}{92} \frac{36}{49} \frac{109}{74} \frac{15}{30} \frac{130}{24} \frac{86}{116}$
- C. '70s *Monopoly*-like game  $\frac{59}{34} \frac{11}{71} \frac{78}{114} \frac{83}{53} \frac{9}{9}$
- D. Gulf of Bothnia port  $\frac{95}{54} \frac{17}{39}$
- E. Fond of camping, hiking, canoeing, etc.  $\frac{69}{88} \frac{77}{13} \frac{19}{125} \frac{52}{73} \frac{111}{111}$
- F. Soap set in Pine Valley, PA  $\frac{76}{106} \frac{29}{50} \frac{46}{38} \frac{67}{97} \frac{105}{81} \frac{89}{118} \frac{124}{124}$
- G. What makes men men?  $\frac{66}{104} \frac{102}{56} \frac{129}{91} \frac{4}{64} \frac{23}{51} \frac{27}{62}$
- H. Constant and shrewd watchfulness  $\frac{103}{6} \frac{123}{1} \frac{99}{122} \frac{48}{68} \frac{113}{31}$
- I. Dugong relative  $\frac{33}{22} \frac{126}{108} \frac{100}{12} \frac{37}{37}$
- J. Common greeting  $\frac{2}{120} \frac{65}{47} \frac{119}{45} \frac{25}{7} \frac{40}{40}$
- K. Gangsta rappers whose "Tha Crossroads" hit #1  $\frac{16}{28} \frac{121}{3} \frac{87}{5} \frac{10}{117} \frac{41}{63} \frac{61}{55} \frac{70}{128} \frac{82}{35} \frac{18}{18}$
- L. Big-box-office film for Ben Stiller  $\frac{80}{72} \frac{98}{44} \frac{60}{112} \frac{84}{14} \frac{75}{90} \frac{107}{20} \frac{131}{42} \frac{57}{21}$
- M. 1 or 101  $\frac{58}{94} \frac{115}{43} \frac{79}{79}$