

# mini Crostic Puzzle 876

When we axed him if he was pessimistic, he said ...

1J		2H	3J	4L	5O		6O	7A	8B	9P	10G	11C		12C	13B		14O	15N	16H	
	17K	18O	19I	20B	21L	22M	23F		24B	25C		26D	27B		28K	29M	30H	31F	32N	
33E	34C	35A			36I	37K		38F		39A	40F	41B		42O		43L	44K	45J	46D	
	47G	48J		49O	50D	51A	52L	53E	54H	55N		56F	57L	58O		59G	60E	61H	62K	
		63H		64O	65H		66I	67O		68E	69P	70O	71K	72D	73L	74C		75C	76I	
77E	78P	79M	80A	81F		82F	83H	84M	85P			86L	87P		88H		89F	90I		
91F	92C	93N	94G		95B		96D	97N	98I	99O				100L	101B	102G	103F	104C	105P	106J
107E	108I		109B	110G	111L	112N	113J	114C	115A	116O		117E	118I	119A	120C		121F	122L	123B	
124C		125D	126H		127O	128L	129H	130A	131P	132J		133E	134N	135I		136A	137P	138E	139I	
	140G	141B	142P		143B	144G	145A	146H	147N	148L	149P						150E	151F	152J	
153L	154C	155K	156I	157G	158O	159P	160D	161B		162P	163K	164E	165A	166H	167O					

- A. Polygraph 119 115 80 136 7 130 145 39 35 165 51
- B. *Gravity's Rainbow* author 109 161 24 123 95 20 143 13 41 8 141 101 27
- C. Make a tense or difficult situation worse 114 92 154 104 74 11 25 120 75 12 124 34
- D. \_\_\_ house 50 26 72 125 160 46 96
- E. Railing material 117 138 60 53 164 133 68 33 150 77 107
- F. Coming soon, Jennifer, Steven, Randy, et amateurs 40 91 103 81 31 121 151 23 38 82 56 89
- G. Parking ticket issuer 102 110 140 94 144 10 157 47 59
- H. John James Audubon was a noted one 126 166 16 63 30 2 83 65 61 54 88 146 129
- I. Harrison Ford-Melanie Griffith romantic comedy 135 98 156 139 118 76 108 66 36 19 90
- J. Island nation in the western Pacific 45 1 132 113 152 3 48 106
- K. Accomodate; help 155 71 163 37 44 17 28 62
- L. James Baldwin novel 73 21 122 4 128 57 148 153 100 111 86 52 43
- M. Winnie's word of disapproval? 29 84 22 79
- N. Preparatory reading or research 55 97 32 147 15 134 112 93
- O. Late great Pirate 99 67 6 18 70 42 14 116 64 167 127 58 158 49 5

P. An intimate conversation in private  $\frac{\quad}{105} \frac{\quad}{142} \frac{\quad}{137} \frac{\quad}{85} \frac{\quad}{78} - \frac{\quad}{162} \frac{\quad}{9} - \frac{\quad}{69} \frac{\quad}{131} \frac{\quad}{159} \frac{\quad}{87} \frac{\quad}{149}$

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