

mini Crostic Puzzle 1449

And then there are people like us who prefer sneaking in when nobody's looking.

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

- A. Someone with bad luck or poor skills who consistently fails $\frac{9}{87} \frac{7}{24} \frac{59}{39} \frac{105}{35} \frac{90}{112} \frac{75}{28} \frac{98}{4}$
- B. MLB team that plays at Coors Field $\frac{74}{17} \frac{55}{32} \frac{91}{80} \frac{65}{21} \frac{97}{44} \frac{109}{107} \frac{78}{36} \frac{16}{16}$
- C. Come to a final agreement $\frac{49}{15} \frac{46}{111} \frac{66}{26} \frac{101}{82} \frac{3}{63} \frac{23}{23}$
- D. 1982-87 TV series starring Debbie Allen as dance teacher Lydia Grant $\frac{99}{50} \frac{76}{57}$
- E. The Who: "____, who, who, who, who?" $\frac{71}{2} \frac{43}{6} \frac{58}{20} \frac{51}{34} \frac{95}{95}$
- F. Trounce; defeat thoroughly or in a humiliating manner $\frac{62}{94} \frac{19}{1} \frac{31}{92} \frac{18}{108} \frac{27}{68} \frac{104}{52} \frac{113}{12} \frac{72}{72}$
- G. It's the southern boundary of the entrance to Chesapeake Bay $\frac{33}{86} \frac{14}{103} \frac{67}{29} \frac{79}{42} \frac{93}{93}$
- H. Holden Caulfield's favorite catch-all term for those he disdains $\frac{22}{56} \frac{40}{114} \frac{85}{85}$
- I. Where there's a will ____ $\frac{25}{89} \frac{53}{100} \frac{77}{69} \frac{84}{30} \frac{61}{13}$
- J. From Nicholas Brody through Henry VIII to Bobby Axelrod, he has starred $\frac{102}{96} \frac{45}{37} \frac{41}{47} \frac{54}{5} \frac{10}{60} \frac{115}{115}$
- K. As good as the best in quality or reputation $\frac{83}{8} \frac{106}{11} \frac{38}{48} \frac{88}{110} \frac{64}{73} \frac{81}{70}$