mini Crostic Puzzle 1747

How about DAYS! Or HOURS!!

1J	2A	3H		4B	5F	6M	7A	8C	9H	10D		11B	12D		13K	14G	15C
	16E	17M	181	19C	20H	21F		221	23A	24K	25L	26C	27M		28A	29H	30F
31B	32C	33M	34G	351		36D	37H	38L		39H	40C	41L	42B	431	44M	-	45L
46A	47G	48H		491	50K	51D	52A	53J		54M	55F	56H	57A	58B	59E	60K	
61A		62B	631	64L	65E	66C	67M	68D		691	70K	71A	72B	73C	74M	75E	
76B	77K	78C	79A	80E	811	82F	83L		84K		85L	86F	87E	88A		89E	90F
	91L	92C	93B	94F	95M	96A		97M	98A	99E	100F		101M	102H		103L	104A
	105M	106C	107L	108E	109H	110A	111B		112B	113A		114M	115F	116J	117H	118E	
	-	-		119J	120M	121E	122L	123F	124C		125C	126G	127K	128F	129A	130I	131E

A.	Gordon Ramsay deals with \$#@&^ restaurant owners' *^^@@ mistakes					23	96	7	57	110	98	113	46	79	2	28	129	61	52	104	71
В.	Information only those deeply involved would know					42	62	93	111	31	76	4	58	11	72						
C.	Failed assassination attempt against King James I by Robert Catesby, Guy Fawkes, et al					73	26	19	66	40	106	8 1	24	92	125	15	32				
D.	Employee	68	10	51	36	12															
E.	Process by which a victim or witness can identify a suspect from a group of possibles					89				80	121	65	131	75	59	16					
F.	On the Chinese calendar, 2019, 2031, 2043,					123	86	94		90	8	_ 11	5 2	<u> </u>	28 5	5	30				
G.	Opinion; theory				47	126	34	14													
Н.	Actor nom Best Actor for playing without a	r Osca g Henr	ırst\	eight wice	9	48	56	117	109	29	39	9 102	2 37	7 20	3						
I.	Item given the greatest prominence in a newspaper, magazine, or news broadcast					63	130	69	8	1 43	3 18	35	49								
J.	Honey played by	119	116	53	1																
K.	Generally to exist, evenot really		77	60	84	13	70	24	50												

L. Longtime popular margarine brand $\frac{1}{107} \frac{1}{64} \frac{1}{83} \cdot \frac{1}{45} \frac{1}{25} \frac{1}{85} \frac{1}{103} \frac{1}{41} \frac{1}{38} \frac{1}{122} \frac{1}{91}$ M. Question asked of someone who appears to be in a bad mood $\frac{1}{54} \frac{1}{33} \frac{1}{105} \frac{1}{74} \frac{1}{114} \frac{1}{17} \frac{1}{120} \frac{1}{101} \frac{1}{95} \frac{1}{6} \frac{1}{27} \frac{1}{44} \frac{1}{97} \frac{7}{67} \frac{7}{67}$

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