	А	В	С	D	Е	F	G
1	Aidan Chin				die 1	die 2	sum
2	ECE 202 E5				1	1	2
3	10/20/2023				2	1	3
	this excel doc calculates the						
	probability of getting a certain						
4	number from a 2 dice roll				3	1	4
5					4	1	5
6	States of 1 die	Probability P(n)			5	1	6
7	1	16.67%			6	1	7
8	2	16.67%			1	2	3
9	3	16.67%			2	2	4
10	4	16.67%			3	2	5
11	5	16.67%			4	2	6
12	6	16.67%			5	2	7
13					6	2	8
14					1	3	4
15	Number of dice (N)	2			2	3	5
16	(predict) Number of microstates (n)	36			3	3	6
17	(predict) Number of macrostates	11			4	3	7
18					5	3	
19	macrostate n (total # on both dice)	# of microstates	Probability P(n)		6	3	9
20	2	1	2.78%		1	4	_
21	3	2	5.56%		2	4	6
22	4	3	8.33%		3	4	7
23	5	4	11.11%		4	4	8
24	6	5	13.89%		5	4	9
25	7	6	16.67%		6	4	10
26	8	5	13.89%		1	5	
27	9	4	11.11%		2	5	
28	10	3	8.33%		3	5	8
29	11	2	5.56%		4	5	9
30	12	1	2.78%		5	5	10
31					6	5	11
32	CHECK total # of macrostates	CHECK total # of microstates	CHECK total probability		1	6	
33	0	0	100.00%		2	6	_
34	Should be zero	should be zero	should be 100%		3	6	
35					4	6	10
36	Most likely macrostate	7			5	6	
37					6	6	12

	А	В	С	D	Е	F	G
1	Aidan Chin				die 1	die 2	sum
2	ECE 202 E5				1	1	=E2+F2
3	45219				2	=F2	=E3+F3
	this excel doc calculates the probability of						
4	getting a certain number from a 2 dice roll				3	=F3	=E4+F4
5					4	=F4	=E5+F5
6	States of 1 die	Probability P(n)			5	=F5	=E6+F6
7	1	=1/6			6	=F6	=E7+F7
8	=A7+1	=1/6			=E2	=F7+1	=E8+F8
9	=A8+1	=1/6			=E3	=F8	=E9+F9
10	=A9+1	=1/6			=E4	=F9	=E10+F10
11	=A10+1	=1/6			=E5	=F10	=E11+F11
12	=A11+1	=1/6			=E6	=F11	=E12+F12
13					=E7	=F12	=E13+F13
14					=E8	=F13+1	=E14+F14
15	Number of dice (N)	2			=E9	=F14	=E15+F15
16	(predict) Number of microstates (n)	=6^B15			=E10	=F15	=E16+F16
17	(predict) Number of macrostates	=B15*(6-1)+1			=E11	=F16	=E17+F17
18					=E12	=F17	=E18+F18
19	macrostate n (total # on both dice)	# of microstates	Probability P(n)		=E13	=F18	=E19+F19
20	2	=COUNTIF(G:G, A20)	=B20/\$B\$16		=E14	=F19+1	=E20+F20
21	=A20+1	=COUNTIF(G:G, A21)	=B21/\$B\$16		=E15	=F20	=E21+F21
22	=A21+1	=COUNTIF(G:G, A22)	=B22/\$B\$16		=E16	=F21	=E22+F22
23	=A22+1	=COUNTIF(G:G, A23)	=B23/\$B\$16		=E17	=F22	=E23+F23
24	=A23+1	=COUNTIF(G:G, A24)	=B24/\$B\$16		=E18	=F23	=E24+F24
25	=A24+1	=COUNTIF(G:G, A25)	=B25/\$B\$16		=E19	=F24	=E25+F25
26	=A25+1	=COUNTIF(G:G, A26)	=B26/\$B\$16		=E20	=F25+1	=E26+F26
27	=A26+1	=COUNTIF(G:G, A27)	=B27/\$B\$16		=E21	=F26	=E27+F27
28	=A27+1	=COUNTIF(G:G, A28)	=B28/\$B\$16		=E22	=F27	=E28+F28
29	=A28+1	=COUNTIF(G:G, A29)	=B29/\$B\$16		=E23	=F28	=E29+F29
30	=A29+1	=COUNTIF(G:G, A30)	=B30/\$B\$16		=E24	=F29	=E30+F30
31					=E25	=F30	=E31+F31
32	CHECK total # of macrostates	CHECK total # of microstates	CHECK total probability		=E26	=F31+1	=E32+F32
33	=COUNT(A20:A30)-B17	=SUM(B20:B30)-B16	=SUM(C20:C30)		=E27	=F32	=E33+F33
34	Should be zero	should be zero	should be 100%		=E28	=F33	=E34+F34
35					=E29	=F34	=E35+F35
	Most likely macrostate	=INDEX(G2:G37,MODE(MATCH(G2:G37,G2:G37,0)))			=E30	=F35	=E36+F36
37					=E31	=F36	=E37+F37

