



NFC CHAMPION



	F	9	4	3	2	6	1	7	0	5	8
Q3	5	6	4	7	1	3	9	2	0	8	
Q2	0	8	4	5	7	1	3	9	2	6	
F Q3 Q2 Q1	7	2	5	4	8	1	9	0	3	6	
9 1 3 5	MC	JC	SW	KC	KC	TK	SW	SK	EV	DT	
4 2 5 6	MV	MC	JC	SK	SW	SK	KC	KC	DT	MV	
5 7 1 3	JC	EV	MC	JC	TK	KC	TK	DT	MV	EV	
1 3 6 2	KC	SW	TK	MC	JC	PA	DT	MV	EV	JC	
8 0 2 7	SK	TK	EV	SK	MC	DT	MV	EV	SW	PA	
7 9 0 9	TK	TK	KC	EV	DT	MC	SW	TK	JC	TK	
0 4 7 4	SW	KC	SK	DT	MV	MV	MC	JC	PA	KC	
3 8 9 8	KC	SK	DT	MV	SK	JC	EV	MC	SK	SW	
2 6 4 1	KC	DT	MV	SK	EV	SW	JC	PA	MC	KC	
6 5 8 0	DT	MV	KC	SW	KC	EV	PA	KC	TK	MC	

EACH SQUARE: \$ **2**

MC (Jessica): $2 \times 10 + \$5 \times 10 = \70
 DT(TK): $2 \times 10 + \$5 \times 4 = \40
 MV(Jared): $2 \times 10 + \$5 \times 16 = \100
 JK(Jared): $\$5 \times 8 = \40
 SW(TK): $2 \times 10 + \$5 \times 9 = \65
 EV(Jared): $2 \times 10 + \$5 \times 16 = \100
 EV (Jared): $\$5 \times 10 = \50
 MV (Jared): $\$5 \times 10 = \50
 JC(Jared): $2 \times 10 + \$5 \times 16 = \100
 PA (Jared): $2 \times 5 + \$5 \times 1 = \15
 SK (TK): $2 \times 10 = \$20$
 TK(TK): $2 \times 10 = \$20$
 KC(Jared): $2 \times 10 = \$20$
 KC(Jared): $\$2 \times 5 = \10

QTR I

SK \$30
JC \$75
15%

7 **7**

QTR III

15%

LIMIT TEN SQUARES PER PERSON
per grid

NFC CHAMPION

AFC CHAMPION



AFC CHAMPION

F	8	3	2	5	7	0	9	6	1	4
Q3	8	3	6	0	2	5	4	1	9	7
Q2	7	9	8	4	1	0	3	5	6	2
Q1	0	3	4	2	5	6	7	8	9	1
1	7	9	7	5A1	5B1	5C1	5D1	5E1	5F1	5G1
5	3	1	9	5A2	5B2	5C2	5D2	5E2	5F2	5G2
8	1	3	4	5A3	5B3	5C3	5D3	5E3	5F3	5G3
6	0	8	6	5A4	5B4	5C4	5D4	5E4	5F4	5G4
2	8	7	2	5A5	5B5	5C5	5D5	5E5	5F5	5G5
4	4	0	1	5A6	5B6	5C6	5D6	5E6	5F6	5G6
7	6	4	0	5A7	5B7	5C7	5D7	5E7	5F7	5G7
0	9	5	3	5A8	5B8	5C8	5D8	5E8	5F8	5G8
3	2	2	5	5A9	5B9	5C9	5D9	5E9	5F9	5G9
9	5	6	8	5A10	5B10	5C10	5D10	5E10	5F10	5G10

EACH SQUARE: \$ **5**