

		Team A									
		6	5	7	1	2	8	9	0	3	4
Team B	3	AA	AB	AC	AD	AE	AF	AG	AH	AJ	AK
	9	BA	BB	BC	BD	BE	BF	BG	BH	BJ	BK
	2	CA	CB	CC	CD	CE	CF	CG	CH	CJ	CK
	1	DA	DB	DC	DD	DE	DF	DG	DH	DJ	DK
	0	EA	EB	EC	ED	EE	EF	EG	EH	EJ	EK
	4	FA	FB	FC	FD	FE	FF	FG	FH	FJ	FK
	5	GA	GB	GC	GD	GE	GF	GG	GH	GJ	GK
	8	HA	HB	HC	HD	HE	HF	HG	HH	HJ	HK
	6	JA	JB	JC	JD	JE	JF	JG	JH	JJ	JK
	7	KA	KB	KC	KD	KE	KF	KG	KH	KJ	KK

- \$20 for each score
- \$100 for score at end of 1st quarter
- \$200 for halftime score
- \$100 for score at end of 3rd quarter
- Remaining \$ from initial \$1000 goes to final score

Example

Team A Scores TD, Team A leads 6-0: EA gets \$20

Team A Makes PAT, Team A leads 7-0: EC gets \$20

Team B Makes FG, Team A leads 7-3: AC gets \$20

1st quarter ends, Team A leads 7-3: AC gets \$100

Team B Scores TD, Team B leads 9-7: BC gets \$20

Team B Makes PAT, Team B leads 10-7: EC gets \$20

Team B Makes FG, Team B leads 13-7: AC gets \$20

1st half ends, Team B leads 13-7: AC gets \$200

Team A scores TD, game is tied 13-13: AJ gets \$20

Team A makes PAT, Team A leads 14-13: AK gets \$20

3rd quarter ends, Team A leads 14-13: AK gets \$100

Team B scores TD, Team B leads 19-14: BK gets \$20

Team B misses PAT, Team B leads 19-14: no score change

Team B scores TD, Team B leads 25-14: GK gets \$20

Team B makes PAT, Team B leads 26-14: JK gets \$20

Game ends, Team B wins 26-14

$(11 \text{ score changes} \times \$20 = \$220) + (\$100 \text{ at Q1}) + (\$200 \text{ at HT}) + (\$100 \text{ at Q3}) = \$620$

JK gets \$380 (\$1000 - \$620) for the final score