## **BONUS BLOCK BINGO**





	FA-0037 ON 37	ALL HOW		
				nsylvanians. Every Day.
	GET:	WIN:	ODDS Are 1 in:	CONSOLIDATED ODDS ARE 1 IN:
	GEI:	WIN:	ARE I IN.	ODD3 ARE I IN.
D	LINE CARD 1	\$3	23.81	
r	LINE CARD 2	\$3	23.81	
	LINE CARD 3	\$3	23.81	\$3 = 7.94
	(LINE CARD 2) + (LINE CARD 3) LINE CARD 4	\$6 \$4	24.39	¢4 19.95
	LINE CARD 1 w/BONUS BLOCK	\$6 \$9	25.00 500.00	\$6 = 12.35
	LINE CARD 2 w/BONUS BLOCK	\$9	500.00	
A	LINE CARD 3 w/BONUS BLOCK	\$9	500.00	
	(LINE CARD 1) + (LINE CARD 2) + (LINE CARD 3)	\$9	500.00	\$9 = 125.00
S	RED-OUTLINED CORNER CARD 1	\$10	500.00	
	4 CORNERS CARD 1	\$10	500.00	
	LINE CARD 5	\$10	500.00	
	LINE CARD 6	\$10	500.00	\$10 = 125.00
	(LINE CARD 1 w/BONUS BLOCK) + (LINE CARD 2 w/BONUS BLOCK) (LINE CARD 1 w/BONUS BLOCK) + (LINE CARD 3 w/BONUS BLOCK)	\$18	500.00	
P	(LINE CARD 2 w/BONUS BLOCK) + (LINE CARD 3 w/BONUS BLOCK)	\$18 \$18	500.00 500.00	
_	LINE CARD 2 W/BONUS BLOCK	\$18	500.00	\$18 = 125.00
0	RED-OUTLINED CORNER CARD 2	\$20	333.33	V.V - 125.00
	(RED-OUTLINED CORNER CARD 1) + (LINE CARD 5)	\$20	333.33	
S	(RED-OUTLINED CORNER CARD 1) + (LINE CARD 6)	\$20	333.33	
Ţ	(LINE CARD 5) + (LINE CARD 6)	\$20	500.00	\$20 = 90.91
	LINE CARD 5 w/BONUS BLOCK	\$30	2,400	
	LINE CARD 6 w/BONUS BLOCK	\$30	2,400	
D	(RED-OUTLINED CORNER CARD 1) + (RED-OUTLINED CORNER CARD 2)	\$30	2,400	
T_	RED-OUTLINED CORNER CARD 3 DIAMOND CARD 1	\$30 \$30	2,400	
	4 CORNERS CARD 2	\$30 \$30	2,400 2,400	
	(4 CORNERS CARD 1) + (LINE CARD 5) + (LINE CARD 6)	\$30 \$30	2,400	\$30 = 342.86
	(LINE CARD 5 w/BONUS BLOCK) + (LINE CARD 6 w/BONUS BLOCK)	\$60	8,571	930 = 342.00
	RED-OUTLINED CORNER CARD 4	\$60	8,571	
A	(RED-OUTLINED CORNER CARD 3) + (DIAMOND CARD 1)	\$60	8,571	
	(RED-OUTLINED CORNER CARD 3) + (4 CORNERS CARD 2)	\$60	9,231	
S	4 CORNERS CARD 3	\$60	9,231	
•	4 CORNERS CARD 4	\$60	9,231	
R	DIAMOND CARD 2	\$60	9,231	
	(DIAMOND CARD 1) + (4 CORNERS CARD 2)	\$60	9,231	¢(0. 1.000
	(4 CORNERS CARD 1) + (4 CORNERS CARD 2) + (LINE CARD 5) + (LINE CARD 6)	\$60 \$90	9,231	\$60 = 1,000
P	(RED-OUTLINED CORNER CARD 3) + (RED-OUTLINED CORNER CARD 4) (RED-OUTLINED CORNER CARD 3) + (LINE CARD 5 w/BONUS BLOCK) + (LINE CARD 6 w/BONUS BLOCK)	\$90	6,316 6,667	
0	4 CORNERS CARD 5	\$90	6,667	
V	4 CORNERS CARD 6	\$90	6,667	
S	(4 CORNERS CARD 2) + (4 CORNERS CARD 4)	\$90	6,667	
	(DIAMOND CARD 1) + (4 CORNERS CARD 3)	\$90	6,316	
7	(DIAMOND CARD 1) + (4 CORNERS CARD 4)	\$90	6,316	\$90 = 930.23
T	RED-OUTLINED CORNER CARD 5	\$100	4,000	
	(RED-OUTLINED CORNER CARD 1) + (RED-OUTLINED CORNER CARD 3) + (RED-OUTLINED CORNER CARD 4)	\$100	4,000	
P	(4 CORNERS CARD 1) + (4 CORNERS CARD 2) + (4 CORNERS CARD 3)	\$100	4,800	\$100 = 1,412
	RED-OUTLINED CORNER CARD 6	\$150	24,000	•
	"X" CARD 1	\$150	24,000	
	DIAMOND CARD 3	\$150	24,000	
	DIAMOND CARD 4	\$150	24,000	A.EA
_	(4 CORNERS CARD 3) + (4 CORNERS CARD 5)	\$150	24,000	\$150 = 4,800
A	(RED-OUTLINED CORNER CARD 2) + (RED-OUTLINED CORNER CARD 3) +(RED-OUTLINED CORNER CARD 5) + (RED-OUTLINED CORNER CARD 6)	\$300	24,000	
S	"X" CARD 2 (DIAMOND CARD 3) + (RED-OUTLINED CORNER CARD 6)	\$300	24,000	
J	("X" CARD 1) + (DIAMOND CARD 3)	\$300 \$300	24,000	
	(DIAMOND CARD 3) + (DIAMOND CARD 4)	\$300	24,000 24,000	
•	DIAMOND CARD 5	\$300	24,000	\$300 = 4,000
	"X" CARD 3	\$1,000	20,000	
P	DIAMOND CARD 6	\$1,000	20,000	\$1,000 = 10,000
	"X" CARD 4	\$3,000	120,000	\$3,000 = 120,000
0	"X" CARD 5	\$30,000	1,680,000	\$30,000 = 1,680,000
	"X" CARD 6	\$60,000	1,680,000	\$60,000 = 1,680,000
5	MATCH ALL FOUR NUMBERS IN THE RED-OUTLINED CORNER IN: CARD 1 = \$10		OVERAL	L ODDS 1:4.03
T	CARD 2 = \$20 CARD 5 = \$100		n	and a superstance of the state
	CARD 3 = \$30 CARD 6 = \$150 TRIPLE YOUR WIN WHEN A " APPEARS IN ANY WINNING PATTERN	ı		g the top prizes, are subject
	TRIPLE YOUR WIN WHEN A " APPEARS IN ANY WINNING PATTERN	1	to availabilit	y at the time of purchase.