




YAHITZEE VOLITION

Player Name: _____

Category	How to Score		Game #1		Game #2		Game #3		Game #4		Game #5	
Pregame Prediction	Even - 20	Odd - 20										
Grand Total ✓	%5 - 30	%10 - 50										

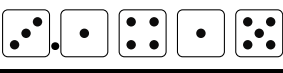
Volition 1 - Restriction



Only Even 	Sum of all 5 Even Numbered Dice					
Only Odd 	Sum of all 5 Odd Numbered Dice					
Only Prime 	Sum of all 5 Prime Numbered Dice					
Bonus	Three Sequential Volition 1 Categories 40	○ ○ ○	○ ○ ○	○ ○ ○	○ ○ ○	○ ○ ○

Volition 2 - Summation

Sum of 17 or 18	Score 17 or 18					
Sum Squares	Score 9, 16, or 25					
Bonus	Two Sequential Volition 2 Categories 40	○ ○	○ ○	○ ○	○ ○	○ ○

Volition 3 - Discretion

Palindrome	Score 15					
All Different Numbers	Score 25					
High Low Mix <small>Only 1's & 6's at least one of each</small>	Score 40					
π 	Score 40					
Yahtzee	Score 50					
Chance	Score Total of All 5 Dice					




Sub Total						
Pregame Prediction Bonus	Score 20 / 20 / 30 / 50					
GRAND TOTAL						

YAHITZEE VOLITION

Player Name: _____

Category	How to Score		Game #1		Game #2		Game #3		Game #4		Game #5	
Pregame Prediction	Even - 20	Odd - 20										
Grand Total ✓	%5 - 30	%10 - 50										


Volition 1 - Restriction


Only Even 	Sum of all 5 Even Numbered Dice					
Only Odd 	Sum of all 5 Odd Numbered Dice					
Only Prime 	Sum of all 5 Prime Numbered Dice					
Bonus	Three Sequential Volition 1 Categories 40	○ ○ ○	○ ○ ○	○ ○ ○	○ ○ ○	○ ○ ○

Volition 2 - Summation

Sum of 17 or 18	Score 17 or 18					
Sum Squares	Score 9, 16, or 25					
Bonus	Two Sequential Volition 2 Categories 40	○ ○	○ ○	○ ○	○ ○	○ ○

Volition 3 - Discretion

Palindrome	Score 15					
All Different Numbers	Score 25					
High Low Mix <small>Only 1's & 6's at least one of each</small>	Score 40					
π 	Score 40					
Yahtzee	Score 50					
Chance	Score Total of All 5 Dice					

Sub Total						
Pregame Prediction Bonus	Score 20 / 20 / 30 / 50					
GRAND TOTAL	