

K_1

Aces High: {A, A, A, 2, 2, 2}
 $V = |K_1 - K_2|$

Super Aces: Half K_1 Half K_2
 $V = 2*|K_1 - K_2|$

Half Aces: Half of Super {A, 2, 2} or {A, A, 2}
 $V = (1/2)*|K_1 - K_2|$

Kingdom: {7, 8, 9, 10, J, Q}
 $V = 2*|K_1 + K_4|$

Super Kingdom: All K_1
 $V = 3*|K_1 + K_4|$

Half Kingdom: Any Consecutive Half of Super
 $V = |K_1 + K_4|$

Lucky 7's: {7, 7, 7, 8, 8, 8}
 $V = |K_1 - K_3|$

Super 7's: Half K_1 Half K_3
 $V = 2*|K_1 - K_3|$

Half 7's: Half of Super {7, 8, 8} or {7, 8, 8}
 $V = (1/2)*|K_1 - K_3|$

K_2

Even Steven: {4, 4, 4, 10, 10, 10}
 $V = K_2$

Super Steven: Half K_2 Half K_3
 $V = 2*K_2$

Half Steven: Half of Super {4, 10, 10} or {4, 4, 10}
 $V = (1/2)*K_2$

Odd Todd: {3, 3, 3, 9, 9, 9}
 $V = K_3$

Super Todd: Half K_2 Half K_3
 $V = 2*K_3$

Half Todd: Half of Super {3, 9, 9} or {3, 3, 9}
 $V = (1/2)*K_3$

K_3

Southie: {A, 2, 3, 4, 5, 6}
 $V = |K_1 + K_4|$

Super Southie: All K_4
 $V = 2*|K_1 + K_4|$

Half Southie: Any Consecutive Half of Super
 $V = (1/2)*|K_1 + K_4|$

Pure Royalty: {J, J, J, Q, Q, Q}
 $V = |K_3 - K_4|$

Super Special: Half K_3 Half K_4
 $V = 2*|K_3 - K_4|$

Half Special: Half of Super {J, Q, Q} or {J, J, Q}
 $V = (1/2)*|K_3 - K_4|$

K_4

The Special Case: {5, 5, 5, 6, 6, 6}
 $V = |K_2 - K_4|$

Super Special: Half K_2 Half K_4
 $V = 2*|K_2 - K_4|$

Half Special: Half of Super {5, 6, 6} or {5, 5, 6}
 $V = (1/2)*|K_2 - K_4|$