Sam Pat Leo Ray Kai Kim count [a] = 0 count [a] =0 court [b] = 0. count [b] =0 (ourt [] - [] Count [i] = 0 (out [i] = 1 count [i] = 1 count [m]=123 count Cm = 0 count [n] = 3 court [N=12 Count [D] = 2 4 Count [0] = 0 (count (P) =) Count (P)= 4 Count [t]=0 60 mt [t) = 4 5 Count [N] =1 count [M=5 count [y]=\$6 count (y)=0 Court (Z)=6 (ount (2)-)

Kai	Kim	Sam	Leo	Pat /	Ray	<u> </u>
0		2	3	4	5	

Pat | Ray Kim Count [2] = 9177 4 (ourt [a) = 0 count Chi = XZ 3 4 count (b) = 4 Count [C] = 4 Count [c] = 0 (ount [e]=0 count [e] = 45 court [f]=1 count [f] = 5 (out [i)=0 count [i] = \$ 6 Count [i]=1 court [j]= 6 (ount [K)=0

[kai Sam Pat Ray Leo Kim

0.2

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Donald kim kai Sam Mickey Ariel Snow Peter Sara Ne Snow Peter Sara Neal Kim Kau Sam Snow Sava Neal Ariel Peter Donald Mickey Kim Kai Sam Snow Sara Neal Ariel Peter Ponald Mickey
Kim kan Sam Snow Sara Neal Mickey Ariel
Oonald Peter Kim kai Sam Sara Donald Ariel Peter Mickey Neal Snow Kai Ariel Kim Sam Donald Snow Sara Peter Neal Mickey Kai Sam Sara Neal Peter Micky Kim Snow Donald Ariel Snow Donald Ariel Kai Kim Mickey Neal Peter Ariel Donald Sam Sara Snow

Kai Kim Sam Pat Leo Ray
Kai Kim Sam Leo Pat Ray
Kai Sam Pat Ray Leo Kim
Kai Sam Pat Ray Leo Kim
Kai Kim Leo Pat Ray Sam

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