

































































K  $\rightarrow$  P. A. U. & Shree, he can  
Worth

↓  
STRANGE!

{ - No net quantum number  
- 100 w/ any order of }









→ 2 families:  $S = 1/2, 3/2$   
 $\psi_{1/2}, \psi_{3/2}$

→ Total wff must be  
symmetric  
(L 6b vii, is  
asymmetric)

$SU(6)$  won't work, cannot make particles w/ top  
→ cannot use flavour as main symmetry





