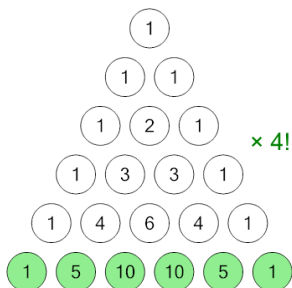


Permutations - Triangle Row Highlighted and Factorial to nPr Notation

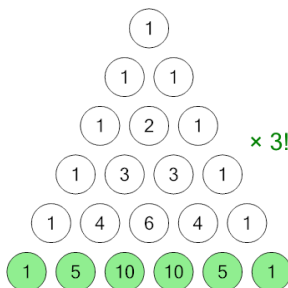
1 Which permutation matches the highlighted row and the factorial multiplier?



- A $5P_4$ B $4P_4$ C $4P_5$

D $6P_4$

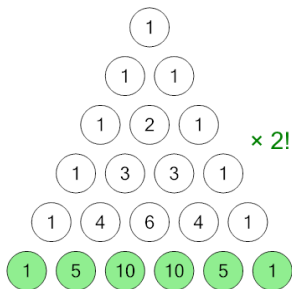
2 Which permutation matches the highlighted row and the factorial multiplier?



- A $5P_3$ B $4P_3$ C $6P_3$

D $3P_5$

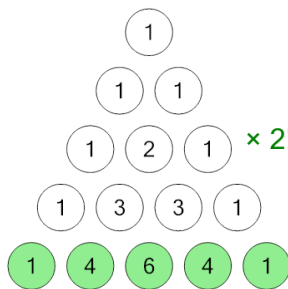
3 Which permutation matches the highlighted row and the factorial multiplier?



- A $6P_2$ B $4P_2$ C $2P_5$

D $5P_2$

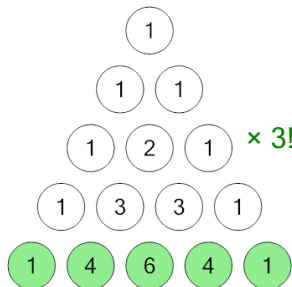
4 Which permutation matches the highlighted row and the factorial multiplier?



- A $5P_2$ B $4P_2$ C $2P_4$

D $3P_2$

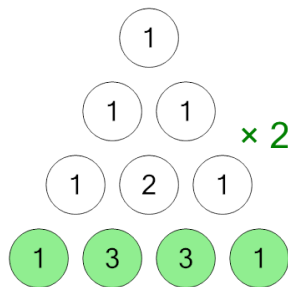
5 Which permutation matches the highlighted row and the factorial multiplier?



- A $5P_3$ B $4P_3$ C $3P_4$

D $3P_3$

6 Which permutation matches the highlighted row and the factorial multiplier?



- A $4P_2$ B $3P_2$ C $2P_3$

D $2P_2$