



# Permutations - $nPr$ Notation to Triangle Value and Factorial

1 Select the Pascal's triangle with the entry highlighted and the correct factorial multiplier ( $nPr = nCr \times r!$ ).

## $3P_2$

A 	B 	C 
D 		

2 Select the Pascal's triangle with the entry highlighted and the correct factorial multiplier ( $nPr = nCr \times r!$ ).

## $5P_3$

A 	B 	C 
D 		

3 Select the Pascal's triangle with the entry highlighted and the correct factorial multiplier ( $nPr = nCr \times r!$ ).

## $4P_3$

A 	B 	C 
D 		

4 Select the Pascal's triangle with the entry highlighted and the correct factorial multiplier ( $nPr = nCr \times r!$ ).

## $5P_4$

A 	B 	C 
D 		

5 Select the Pascal's triangle with the entry highlighted and the correct factorial multiplier ( $nPr = nCr \times r!$ ).

## $4P_2$

A 	B 	C 
D 		

6 Select the Pascal's triangle with the entry highlighted and the correct factorial multiplier ( $nPr = nCr \times r!$ ).

## $5P_2$

A 	B 	C 
D 		