



Combinations - nCr Notation to Triangle Column Highlighted

1 Select the Pascal's triangle with the column for this entry highlighted (counting from 0).

$$4C_3$$

A	B	C
D		

2 Select the Pascal's triangle with the column for this entry highlighted (counting from 0).

$$5C_1$$

A	B	C
D		

3 Select the Pascal's triangle with the column for this entry highlighted (counting from 0).

$$2C_1$$

A	B	C
D		

4 Select the Pascal's triangle with the column for this entry highlighted (counting from 0).

$$4C_2$$

A	B	C
D		

5 Select the Pascal's triangle with the column for this entry highlighted (counting from 0).

$$3C_1$$

A	B	C
D		

6 Select the Pascal's triangle with the column for this entry highlighted (counting from 0).

$$5C_4$$

A	B	C
D		

7 Select the Pascal's triangle with the column for this entry highlighted (counting from 0).

$$4C_1$$

A	B	C
D		

8 Select the Pascal's triangle with the column for this entry highlighted (counting from 0).

$$5C_3$$

A	B	C
D		