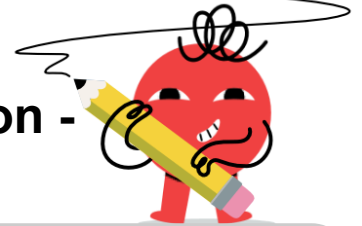




Probability Permutation or Combination - Factorial to Order Matters



1

$$4!$$

Would this calculation solve for a situation where order matters?

$$\frac{4!}{2!}$$

A Order does not matter

B Order matters

2

$$5!$$

Would this calculation solve for a situation where order matters?

$$\frac{5!}{3! \cdot 2!}$$

A Order matters

B Order does not matter

3

$$6!$$

Would this calculation solve for a situation where order matters?

$$\frac{6!}{4! \cdot 2!}$$

A Order does not matter

B Order matters

4

$$4!$$

Would this calculation solve for a situation where order matters?

A Order matters

B Order does not matter

5

$$6!$$

Would this calculation solve for a situation where order matters?

$$\frac{6!}{3!}$$

A Order does not matter

B Order matters

6

$$3!$$

Would this calculation solve for a situation where order matters?

A Order does not matter

B Order matters

7

$$6!$$

Would this calculation solve for a situation where order matters?

$$\frac{6!}{4!}$$

A Order does not matter

B Order matters

8

$$6!$$

Would this calculation solve for a situation where order matters?

$$\frac{6!}{5! \cdot 1!}$$

A Order does not matter

B Order matters