



Save this file and use it offline, by simply clicking on the colored area. Save Paper & Trees, if you wish you can also print this document for later use.

## Permutation & Combination Worksheet

Name:

For,  $n = 3$  and  $r = 2$ , Permutation =  
& Combination =

For,  $n = 6$  and  $r = 4$ , Permutation =  
& Combination =

For,  $n = 3$  and  $r = 1$ , Permutation =  
& Combination =

For,  $n = 9$  and  $r = 2$ , Permutation =  
& Combination =

For,  $n = 5$  and  $r = 2$ , Permutation =  
& Combination =

For,  $n = 7$  and  $r = 3$ , Permutation =  
& Combination =



Save this file and use it offline, by simply clicking on the colored area. Save Paper & Trees, if you wish you can also print this document for later use.

## Permutation & Combination Worksheet

For,  $n = 4$  and  $r = 4$ , Permutation =  
& Combination =

For,  $n = 4$  and  $r = 1$ , Permutation =  
& Combination =

For,  $n = 7$  and  $r = 5$ , Permutation =  
& Combination =

For,  $n = 5$  and  $r = 4$ , Permutation =  
& Combination =

For,  $n = 9$  and  $r = 4$ , Permutation =  
& Combination =

For,  $n = 6$  and  $r = 3$ , Permutation =  
& Combination =



Save this file and use it offline, by simply clicking on the colored area. Save Paper & Trees, if you wish you can also print this document for later use.

## Permutation & Combination Worksheet

For,  $n = 4$  and  $r = 2$ , Permutation =  
& Combination =

For,  $n = 8$  and  $r = 3$ , Permutation =  
& Combination =

For,  $n = 5$  and  $r = 2$ , Permutation =  
& Combination =

For,  $n = 4$  and  $r = 3$ , Permutation =  
& Combination =

For,  $n = 5$  and  $r = 5$ , Permutation =  
& Combination =

For,  $n = 8$  and  $r = 4$ , Permutation =  
& Combination =



Save this file and use it offline, by simply clicking on the colored area. Save Paper & Trees, if you wish you can also print this document for later use.

## Permutation & Combination Worksheet

For,  $n = 6$  and  $r = 5$ , Permutation =  
& Combination =

For,  $n = 5$  and  $r = 1$ , Permutation =  
& Combination =