

Number of distinct numbers

<https://my.newtonschool.co/playground/code/xuctltzp2pa6/>

Doraemon and big light(challenge)

<https://my.newtonschool.co/playground/code/kpev9z2nvd9/>

Find F(1) (Contest)

<https://my.newtonschool.co/playground/code/0j719c4m89fc/>

Tile Breaker (contest)

<https://my.newtonschool.co/playground/code/5a7g6ce21wlx/>

Logical operators

<https://my.newtonschool.co/playground/code/rg0i52c5ns4u/>

Mohit and array

<https://my.newtonschool.co/playground/code/4zx5jis1sln/>

NoXor (Simple Contest)

<https://my.newtonschool.co/playground/code/sks88rfmxqxv/>

Pair Em Up (Contest)

<https://my.newtonschool.co/playground/code/0c8qka4cmtgr/>

sprime

<https://my.newtonschool.co/playground/code/kgc3fmw0jgsw/>

Modular multiplicative inverse

<https://my.newtonschool.co/playground/code/kk8ppphat79e/>

Simple Prime (Contest)

<https://my.newtonschool.co/playground/code/zijoapt0rp6f/>

Candy ways (Contest)

<https://my.newtonschool.co/playground/code/ikunuqnugfjl/>

Is this prime?

<https://my.newtonschool.co/playground/code/49zu6erhucxu/>

Super-Exponentiation

<https://my.newtonschool.co/playground/code/d8uvzg30dul1/>

Deadly Exponentiation (Simple Contest)

<https://my.newtonschool.co/playground/code/mow4gvd5jm6i/>

GCD Pairs (Contest)

<https://my.newtonschool.co/playground/code/l7qwa3rdz5n0/>

Closest Buddy (Contest)

<https://my.newtonschool.co/playground/code/xg1xj89cah3a/>

Searching an element in a sorted array

<https://my.newtonschool.co/playground/code/4p39nci3xbze/>

Check if array is sorted and rotated clockwise

<https://my.newtonschool.co/playground/code/q16usbfzly/>

Smaller elements

<https://my.newtonschool.co/playground/code/b3eledvoap1i/>

Median of Two sorted Arrays

<https://my.newtonschool.co/playground/code/wqzszj920z18/>

Kth Smallest Difference

<https://my.newtonschool.co/playground/code/e6w5xwnr19y9/>

Sum(Large)

<https://my.newtonschool.co/playground/code/qk9xyyileht/>

Compress String

<https://my.newtonschool.co/playground/code/thlp211qw95j/>

ABBA (Public Contest: December 2021)

<https://my.newtonschool.co/playground/code/42yfi79ceikp/>

Bubble sort in pair array

<https://my.newtonschool.co/playground/code/1imro0xtztlz/>

Implementing Merge Sort

<https://my.newtonschool.co/playground/code/fjbz9tqwuhui/>

Inversion count

<https://my.newtonschool.co/playground/code/8outemuek4o0/>

Alternate Matrix Addition

<https://my.newtonschool.co/playground/code/9wmpotpbdw29/>

Easy sorting

<https://my.newtonschool.co/playground/code/m7g2czimqlkq/>

Implementing Quick Sort

<https://my.newtonschool.co/playground/code/hodguy1slbe5/>