Birthday Paradox Problem: https://www.geeksforgeeks.org/birthday-paradox/  
​  
 - Codeforces Link: [https://codeforces.com/problemset?tag...](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbURWb0FYUEpTUjVvZVFIYml6RExHUEY5SzgyQXxBQ3Jtc0trUHcwUUVnaTNqdTh6QUpmRHFLdV9uNDVVZy1tOXFQRElrTDNQM01Dbi0ta1FkaHlCdEhONFM4NjY0clRPLWFUYVRoczdkQ3VlVWpOeWNKLXZEOFkxWTlIZ3g1cXpyU01ELW56VDl3NXVubnNTZGVhYw&q=https%3A%2F%2Fcodeforces.com%2Fproblemset%3Ftags%3Dmath%2Cbrute%2520force)​ -   
Big Integer: [https://www.geeksforgeeks.org/biginte...](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbDAzamhnUmNkLWNFNzI4azlpRFFTb3BsdEVQd3xBQ3Jtc0ttSC1WN2VWbmRVTUdoenRGRjZ2anZoZUF0U3NKdDMzRFNaTjIyMmZPQ1JrUUlSa2VPQjlHV0NNM1V6eDhneEx6WEpaWE81bVNudkk3eTFlUU5IWXRoeHMwNC1yYjM3WTRaRWRuaEUwNUlsRU4yVHFOSQ&q=https%3A%2F%2Fwww.geeksforgeeks.org%2Fbiginteger-class-in-java%2F)​ -  
 Factorial of Large Number: https://practice.geeksforgeeks.org/problems/factorials-of-large-numbers/0  
Modular Arithmetic Properties: [http://theoryofprogramming.com/2014/1...](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbjVlZ2ZRVVVrSmFrS2tKQnFWbDY5VUlmVTVkUXxBQ3Jtc0tsSndzSUdYT0NKQ3pDNmRTdmtTeU9PTlV0X0dLems3U25ncExmNExydGJfR05KS2hoLU5UdEU3LVRmblpMYVBQbVQxdnJuQzNMS2RsdXZYZUU4Z2pYZk4xSzduV0RreUlJMjVtTzhDM2s3LWNGSGVrNA&q=http%3A%2F%2Ftheoryofprogramming.com%2F2014%2F12%2F24%2Fmodular-arithmetic-properties%2F)​ -  
 Fast Exponentiation :https://www.geeksforgeeks.org/modular-exponentiation-power-in-modular-arithmetic/  
 Catalan Number: https://www.geeksforgeeks.org/program-nth-catalan-number/  
 Solving Linear Recurrence Relation - https://www.hackerearth.com/practice/notes/solving-linear-recurrence-relation/  
Recursive Subsequence: [https://www.spoj.com/problems/SEQ/](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqa0FNbXNoRGpnb295T1Fja3NCeU13WHl1TDNqZ3xBQ3Jtc0ttWFpJTGpHNnlFblVlb1dXNUJJTXRMNHB0M0lSaGhmZXUzSHd4NWlwOFlSY1pnRVYtbWpxYW9SaHBoYU9QRzhGdXQ5MHlJR0lVd0p2dXIyRUVRenNiSWU4UnFoaUkwTG5yeU1peXYtTG5oNmFkTVU3MA&q=https%3A%2F%2Fwww.spoj.com%2Fproblems%2FSEQ%2F)​ -   
Divisible Subset: https://www.codechef.com/problems/DIVSUBS​  
 - Pigeonhole Principle: https://www.geeksforgeeks.org/discrete-mathematics-the-pigeonhole-principle/  
SPOJ HOLI: [https://www.spoj.com/problems/HOLI/](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbnpKZW5KTHNldlp5OXp2MWNGdUNaeFc1QkNsd3xBQ3Jtc0tscHB6ZVdfWGI5eE1rSF90UnJrbFduVzhzM0NhMTdLRDNWY21UczUwMmMzTjVQQzRiSzhIN3lNREhsSUFIeTNJT3lpdVJRQUZKYzlfQ0NUcDNLTFZFMnVIV2tIblUxV2treHIxTGd5QmpoRUNPYUhSaw&q=https%3A%2F%2Fwww.spoj.com%2Fproblems%2FHOLI%2F)​ -   
The Grey Similar Code: [https://www.codechef.com/problems/GRAYSC](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbUJISWgyMmMyc1hhSkZybkxuMFphSWd0YzIwZ3xBQ3Jtc0tuWWVNZU4tT05Tdmo5cHNBcktMU3NyMm5FcnlXM0wzcGJYc1NrOXZBcllJWVE3eDdvTVlaVzFwTGJFeDVlVlA5bjFiMU93endlRW91dWZGbTJQa05uenBnNXA2d011cnQwbHk3X2FUSWRNQllPaTBBQQ&q=https%3A%2F%2Fwww.codechef.com%2Fproblems%2FGRAYSC)​ -   
Inclusion and Exclusion Principle: https://www.geeksforgeeks.org/inclusion-exclusion-principle-and-programming-applications/  
 Sereja and LCM: https://www.codechef.com/problems/SEALCM  
 Mathematical expectation and Bernoulli Trials: [https://www.codechef.com/wiki/tutoria...](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbVNsMGhPUllDY1h5amtJbURvalIxQmEtc1NrQXxBQ3Jtc0ttdURiNVVDaTRsUk1URDNfWS1iRUpZSldnQUV4UnViZFRKb0R5Qi1JVFNhRHVSWEQxTnc2TFB1eTVfOW5KSENuaDZuaWpMU19YVUJ6ZzVPVTgzZDRadklDZmhLTmRsQUdZV3RjbFVXVzZmVUpabVBUaw&q=https%3A%2F%2Fwww.codechef.com%2Fwiki%2Ftutorial-expectation)​ -  
 OEIS: [http://oeis.org/](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbjdaYThRbE1DdWZ1dU5sMl9hZW9nQW1qOXo4Z3xBQ3Jtc0tuUEp4RUVvRGowM3NCd2U5ZGxqcGYybjBvaHYyOHpaQUZRcmVYSHdMNWVYc3V5Y2RsMnhoN0ZWTmxTdzloUFR4OG9leEJlMG82THp1S01ETW52LUNuV2VGV3poRzIwWURzVzNsMm1LbjlNOTNzVEdzQQ&q=http%3A%2F%2Foeis.org%2F)​  
 More Question: - SPOJ JULKA: [https://www.spoj.com/problems/JULKA/](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqazdnS1hHbjVMMUlDMlBUTU5mVXBENWU5TmZqd3xBQ3Jtc0traHZJQjl6cURXdGdrSFhKSkRrR1BuLUFySGtQenF5bGh5WmNqdzlzZkpGbFdMcGdDSDZFaVBFajJPTFVHUTVFMEMyMEJRMWs0bGU1QWd4bUROcUtHUkN6SFhwbGprekVWVHpBWldreHp0SDF1Y0VqUQ&q=https%3A%2F%2Fwww.spoj.com%2Fproblems%2FJULKA%2F)​ -   
Hair Counting Problem: [https://www.mathscareers.org.uk/artic...](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbXUwSEc3V2Z6QWVuajI4bk1pdm43RldXMkZKZ3xBQ3Jtc0tuajBsNE9SV2FkN3VxYkFQVlpmbU9sSkdzZ01BMjljakJ1aGtSdWRVVm9qVko5a3laRGl1V0NOV3BiQ1gtaUpMQklOOFp2M1RiT1VDeVRUS2dhNUZYdWVlc01naGxPckx5Yks5QUFVeVJ6b01UN3h4OA&q=https%3A%2F%2Fwww.mathscareers.org.uk%2Farticle%2Fpigeonhole-principle%2F)​ -   
Prime looking number: [https://www.cut-the-knot.org/arithmet...](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbUg0VXYxeGlHa29JOVAxS1NNd3lLS3loUV9LQXxBQ3Jtc0tscjZLQUhRWnJPZk9PcDJiaF9NRXRfUEdhVzhvT1RBQ1lvNmd4dWp3bFBuS084ZUV5dVMxOUZ3ai1wYkNobjhwNkV6QjFvbU1GZHNGSG9LUU9US3M1elBYZ3gtdWh4bTEwZ2pfMFM3WVlXWVhyTl9Jdw&q=https%3A%2F%2Fwww.cut-the-knot.org%2Farithmetic%2Fcombinatorics%2FInclExclEx.shtml)​ -   
Coupon collector problem: [https://www.youtube.com/watch?v=3mu47...](https://www.youtube.com/watch?v=3mu47FWEuqA&t=0s)​ -   
SPOJ FAVDICE: [https://www.spoj.com/problems/FAVDICE/](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbk1VUFR3eFlCUUZKcndBWFJZX0drV241N18yd3xBQ3Jtc0trbXlKeEk1RmdMQ2tzUkRlTmphQkNiMklGVkM3bXpJMktBb1NyMTFzdUtCb3RYOVhRVDdHOUVmQkFBaF9IbVhqUElHT1RkazY2dmdScGpJVUQtRmxNR0hUSjNIVXV3Mzl1MzQtRV85UEtvelc5RldhYw&q=https%3A%2F%2Fwww.spoj.com%2Fproblems%2FFAVDICE%2F)​ -   
SPOJ FIBOSUM: [https://www.spoj.com/problems/FIBOSUM/](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbGhMUnd2ZU9TbDVHR2p5RGFlS25UQ1NCVG80QXxBQ3Jtc0ttbEtUeWktbkFsbjJ2NEtfaFR6UWw4cVNOVUUwbEFFUzVjb2N2dXNuOHpsNWxlNEJPWXNNNHBUSUo4SDVEeEJSX1FmeXlienVJRVBVOEZ1SlRHc2RUSEp2TmRkZUtLakJobWNyS0lKdUdTdDlFYXEtVQ&q=https%3A%2F%2Fwww.spoj.com%2Fproblems%2FFIBOSUM%2F)​ -  
 Modulo Sum Codeforces:https://codeforces.com/problemset/problem/577/B  
 Tavas and SaDDas Codeforces: https://codeforces.com/problemset/problem/535/BSumming Sums SPOJ: [https://www.spoj.com/problems/SUMSUMS/](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbDBWVTFOdUhRX2FfV0kwQmlUUDVlX1d6eVdJUXxBQ3Jtc0trVUVBQzZNdDVrc093UU9QYmVIYmdvZkVyNUl5RDhFMlFGcGtwM0FyS3p0OHlqM09yajJkVE5MV0pfcmlJR0oxSXZrYUxmNDZRMm5ocW5BTTVJRXpjRUZMNEt6VXlkWTlWcVJYUFZERFNGYlB1emFlNA&q=https%3A%2F%2Fwww.spoj.com%2Fproblems%2FSUMSUMS%2F)​ -   
Marbles SPOJ: [https://www.spoj.com/problems/MARBLES/](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbEdrdU5wRThJN0tkQ2JxczlLMXNZS3RCdTROZ3xBQ3Jtc0tsOGF3aXJ0V2lobXo5OF9HSGRRYUZPUkdMcXNFeTcxT1h5Q1VlQ19uQjlkQngyWHVCazJUMl9NSlNjeDJSYVg5ckM5aWhyYnE3TU5TRVR1aTFiVjdDaXEzYWI4ZmQtT19leVdWVXVsSkxiRUV2TUpkaw&q=https%3A%2F%2Fwww.spoj.com%2Fproblems%2FMARBLES%2F)