Algorithms Database Shell (/problemset/algorithms/) (/problemset/database/) (/problemset/shell/) New Concurrency (/problemset/concurrency/) All Problems (/problemset/all/) **≔** Top 100 Liked Questions (/problemset/top-100-liked-questions/) **≔** Top Amazon Questions • (/problemset/top-amazon-questions/) • **≔** Top Facebook Questions (/problemset/top-facebook-questions/) **≡** Top Google Questions ₽ (/problemset/top-google-questions/) **≡** Top Interview Questions (/problemset/top-interview-questions/) **≔** Top LinkedIn Questions • (/problemset/top-linkedin-questions/) Contribute Question (/contribute/) **Category - All** 385/1340 Solved (Easy 127) Medium 199 Hard 59 Search question titles, description or IDs Status ▼ Difficulty ▼ Lists ▼ Tags ▼ Bit Manipulation X Frequency 9 # **Title** Solution Acceptance Difficulty

	393	UTF-8 Validation (/problems/utf-8- validation)	(/articles/utf-8-validation)	36.9%	Medium
<b>✓</b>	78	Subsets (/problems/subsets)	(/articles/subsets)	57.5%	Medium
<b>~</b>	136	Single Number (/problems/single-number)	(/articles/single-number)	62.7%	Easy
<b>~</b>	268	Missing Number (/problems/missing- number)	(/articles/missing- number)	50.1%	Easy
<b>~</b>	169	Majority Element (/problems/majority- element)	(/articles/majority- element)	55.7%	Easy
<b>~</b>	137	Single Number II (/problems/single-number- ii)	(/articles/single- number-ii)	48.3%	Medium
•	421	Maximum XOR of Two Numbers in an Array (/problems/maximum-xor-of- two-numbers-in-an-array)	(/articles/maximum- xor-of-two-numbers- in-an-array)	52.6%	Medium
	1239	Maximum Length of a Concatenated String with Unique Characters (/problems/maximum-length- of-a-concatenated-string- with-unique-characters)		44.7%	Medium
	201	Bitwise AND of Numbers Range (/problems/bitwise- and-of-numbers-range)		37.0%	Medium
	318	Maximum Product of Word Lengths (/problems/maximum- product-of-word-lengths)	(/articles/maximum- product-of-word- lengths)	50.0%	Medium
	187	Repeated DNA Sequences (/problems/repeated-dna-sequences)	(/articles/repeated-dna-sequences)	37.7%	Medium
•	371	Sum of Two Integers (/problems/sum-of-two- integers)		50.7%	Easy

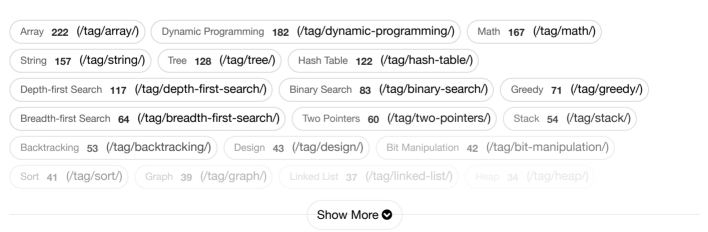
	1178	Number of Valid Words for Each Puzzle (/problems/number-of-valid- words-for-each-puzzle)		37.2%	Hard
	405	Convert a Number to Hexadecimal (/problems/convert-a- number-to-hexadecimal)		43.1%	Easy
	260	Single Number III (/problems/single-number- iii)	l (/articles/single- number-iii)	59.3%	Medium
	320	Generalized Abbreviation (/problems/generalized-abbreviation)	(/articles/generalized-abbreviation)	50.5%	Medium
<b>~</b>	231	Power of Two (/problems/power-of-two)	(/articles/power-of-two)	42.7%	Easy
<b>~</b>	338	Counting Bits (/problems/counting-bits)	(/articles/counting-bits)	66.6%	Medium
<b>✓</b>	190	Reverse Bits (/problems/reverse-bits)		34.7%	Easy
<b>~</b>	477	Total Hamming Distance (/problems/total-hamming- distance)	(/articles/total-hamming-distance)	50.1%	Medium
	401	Binary Watch (/problems/binary-watch)		46.3%	Easy
	751	IP to CIDR (/problems/ip-to-cidr)	(/articles/ip-to-cidr)	61.7%	Easy
	397	Integer Replacement (/problems/integer- replacement)		32.3%	Medium
<b>~</b>	461	Hamming Distance (/problems/hamming- distance)	(/articles/hamming-distance)	71.0%	Easy
	389	Find the Difference (/problems/find-the- difference)		54.2%	Easy
<b>~</b>	191	Number of 1 Bits (/problems/number-of-1- bits)	i (/articles/number- 1-bits)	46.6%	Easy

	1290	Convert Binary Number in a Linked List to Integer (/problems/convert-binary- number-in-a-linked-list-to- integer)		80.2%	Easy
	1125	Smallest Sufficient Team (/problems/smallest- sufficient-team)		45.5%	Hard
<b>~</b>	342	Power of Four (/problems/power-of-four)	(/articles/power-of-four)	41.1%	Easy
	1297	Maximum Number of Occurrences of a Substring (/problems/maximum- number-of-occurrences-of-a- substring)		43.8%	Medium
	784	Letter Case Permutation (/problems/letter-case- permutation)	(/articles/letter-case-permutation)	61.3%	Easy
	1255	Maximum Score Words Formed by Letters (/problems/maximum-score-words-formed-by-letters)		69.4%	Hard
	898	Bitwise ORs of Subarrays (/problems/bitwise-ors-of- subarrays)	(/articles/bitwise- ors-of-subarrays)	36.3%	Medium
	1131	Maximum of Absolute Value Expression (/problems/maximum-of- absolute-value-expression)		52.9%	Medium
	476	Number Complement (/problems/number- complement)		63.1%	Easy
	762	Prime Number of Set Bits in Binary Representation (/problems/prime-number-of- set-bits-in-binary- representation)	(/articles/prime- number-of-set-bits- in-binary- representation)	61.5%	Easy
	1318	Minimum Flips to Make a OR b Equal to c (/problems/minimum-flips-to- make-a-or-b-equal-to-c)		60.6%	Medium
		(/problems/minimum-flips-to-			

1310	XOR Queries of a Subarray (/problems/xor-queries-of-a-subarray)		66.1%	Medium
1256	Encode Number (/problems/encode-number)		63.9%	Medium
756	Pyramid Transition Matrix (/problems/pyramid- transition-matrix)	(/articles/pyramid-transition-matrix)	53.5%	Medium
693	Binary Number with Alternating Bits (/problems/binary-number- with-alternating-bits)	(/articles/binary- number-with- alternating-bits)	58.8%	Easy
411	Minimum Unique Word Abbreviation (/problems/minimum-unique- word-abbreviation)		35.7%	Hard

all • rows per page.

## □ Topics



## Companies



LinkedIn 135 (/company/linkedin/) Yahoo 107 (/company/yahoo/) Goldman Sachs 85 (/company/goldman-sachs/) Snapchat 82 (/company/snapchat/) Twitter 79 (/company/twitter/) Walmart Labs 73 (/company/walmart-labs/) VMware 66 (/company/vmware/) (Airbnb 63 (/company/airbnb/) (Salesforce 61 (/company/salesforce/) eBay 60 (/company/ebay/) ( Lyft 52 (/company/lyft/) ( Cisco 51 (/company/cisco/) ( Alibaba 48 (/company/alibaba/) ByteDance 47 (/company/bytedance/) (Expedia 47 (/company/expedia/) (Yelp 40 (/company/yelp/) Baidu 38 (/company/baidu/) ( Paypal 38 (/company/paypal/) ( Pinterest 38 (/company/pinterest/) Yandex 38 (/company/yandex/) Zillow 36 (/company/zillow/) ( Mathworks 35 (/company/mathworks/) Atlassian 33 (/company/atlassian/) (Visa 31 (/company/visa/) Quora 30 (/company/quora/) Tencent 30 (/company/tencent/) ( Nutanix 29 (/company/nutanix/) ( SAP 29 (/company/sap/) Citadel 26 (/company/citadel/) Intuit 26 (/company/intuit/) Qualtrics 24 (/company/qualtrics/) Dropbox 23 (/company/dropbox/) ( Zenefits 23 (/company/zenefits/) ( Wish 22 (/company/wish/) JPMorgan 21 (/company/jpmorgan/) Palantir Technologies 21 (/company/palantir-technologies/) Pocket Gems 21 (/company/pocket-gems/) (Wayfair 21 (/company/wayfair/) (Indeed 20 (/company/indeed/) Two Sigma 20 (/company/two-sigma/) (Hulu 19 (/company/hulu/) (Samsung 19 (/company/samsung/) Square 19 (/company/square/) ( Akuna Capital 18 (/company/akuna-capital/) ( GoDaddy 18 (/company/godaddy/) DoorDash 17 (/company/doordash/) ( Houzz 17 (/company/houzz/) ( Coursera 16 (/company/coursera/) IXL 16 (/company/ixl/) Nvidia 16 (/company/nvidia/) TripAdvisor 16 (/company/tripadvisor/)

Show More 🛇

Copyright © 2020 LeetCode

Help Center (/support/) | Terms (/terms/) | Privacy Policy (/privacy/)

States (/region/)