

Category	Problems w/ Links	Points	
Warming Up (Fundamentals)	<a href="#">Vowel Count</a>	130 points	
	<a href="#">Even or Odd</a>		
	<a href="#">Get the Middle Character</a>		
	<a href="#">Opposite number</a>		
	<a href="#">Mumbling</a>		
	<a href="#">You're a square!</a>		
	<a href="#">Disemvowel Trolls</a>		
	<a href="#">Highest and Lowest</a>		
	<a href="#">Exes and Ohs</a>		
	<a href="#">Square Every Digit</a>		
	<a href="#">Shortest Word</a>		
	<a href="#">Complementary DNA</a>		
	<a href="#">Descending Order</a>		
	<a href="#">Sum of positive</a>		
	<a href="#">Isograms</a>		
	<a href="#">List Filtering</a>		
	<a href="#">Find the smallest integer in the array</a>		
	<a href="#">Sum of two lowest positive integers</a>		
	<a href="#">Growth of a Population</a>		
	<a href="#">String repeat</a>		
Algorithms	<a href="#">Is this a triangle?</a>		
	<a href="#">Find the next perfect square!</a>		
	<a href="#">Credit Card Mask</a>		
	<a href="#">Sum of odd numbers</a>		
	<a href="#">Find the divisors!</a>		
Data Types	<a href="#">Return Negative</a>		
	<a href="#">Remove First and Last Character</a>		
	<a href="#">Remove String Spaces</a>		
	<a href="#">Convert boolean values to strings 'Yes' or 'No'</a>		
	<a href="#">Convert a Number to a String!</a>		
Numbers	<a href="#">Basic Mathematical Operations</a>		
	<a href="#">Sum of the first nth term of Series</a>		
	<a href="#">Keep Hydrated!</a>		
	<a href="#">Century From Year</a>		
	<a href="#">Beginner - Lost Without a Map</a>		
Strings	<a href="#">Reversed Strings</a>		
	<a href="#">String ends with?</a>		
	<a href="#">Do I get a bonus?</a>		
	<a href="#">Abbreviate a Two Word Name</a>		
	<a href="#">DNA to RNA Conversion</a>		
	<a href="#">Counting sheep...</a>		

Arrays	<a href="#">Ones and Zeros</a>		
	<a href="#">A Needle in the Haystack</a>		
	<a href="#">Remove the minimum</a>		
	<a href="#">Convert number to reversed array of digits</a>		
Objects	<a href="#">Make a function that does arithmetic!</a>		
	<a href="#">Regular Ball Super Ball</a>		
	<a href="#">Make them bark!</a>		
	<a href="#">Add property to every object in array</a>		
	<a href="#">FIXME: Get Full Name</a>		
Basic Language Features	<a href="#">Grasshopper - Summation</a>		
	<a href="#">Jenny's secret message</a>		
	<a href="#">Function 1 - hello world</a>		
	<a href="#">Count the Monkeys!</a>		
	<a href="#">Are You Playing Banjo?</a>		
Conditional Statements (Control Flow)	<a href="#">Find the capitals</a>		
	<a href="#">Plural</a>		
	<a href="#">Drink about</a>		
	<a href="#">Leonardo Dicaprio and Oscars</a>		
	<a href="#">Switch/Case - Bug Fixing #6</a>		
Loops	<a href="#">Sentence Smash</a>		
	<a href="#">If you can't sleep, just count sheep!!</a>		
	<a href="#">Double Char</a>		
	<a href="#">Unfinished Loop - Bug Fixing #1</a>		
	<a href="#">Sum of numbers from 0 to N</a>		
#Changing Gears	<a href="#">Multiples of 3 or 5</a>	20 points	
	<a href="#">Sum of Digits / Digital Root</a>		
	<a href="#">Who likes it?</a>		
	<a href="#">Find The Parity Outlier</a>		
	<a href="#">Stop gninnipS My sdroW!</a>		
#Fire At Will	<a href="#">You're free to chose the problems you want to solve, Just bring home 150 points</a>	150 points	
		300 points Total	