## Firmigation - Array (1) 1) delite 2 numbers often the Occurance of Multiple of 5 2) Merge 2 Arrays and find prime numbers 3) write a program to move all Zero'(0)s to the end of a given orray 4) ANEST Sort array and hind Unique numbers and 5) Program to print Einique primary numbers in an array 6, print largest & Smallest element in an Array 7) Final Unique element 8) find the Average of Unique numbers in Array 9) Sort array and Count '1' in Array 10) Multiple of 3 to O (replan), Multiple of 5 to 1 (replay); 1) Sort and find the Sum of even numbers in orway 12) Replace all prime numbers with "x" & remove all even numbers. 13) Write a program to Count the total number of prime numbers in Array 14) Sort element and find the Count of 1 15) replace all prime numbers by 0 Paperkraft

Arry 2

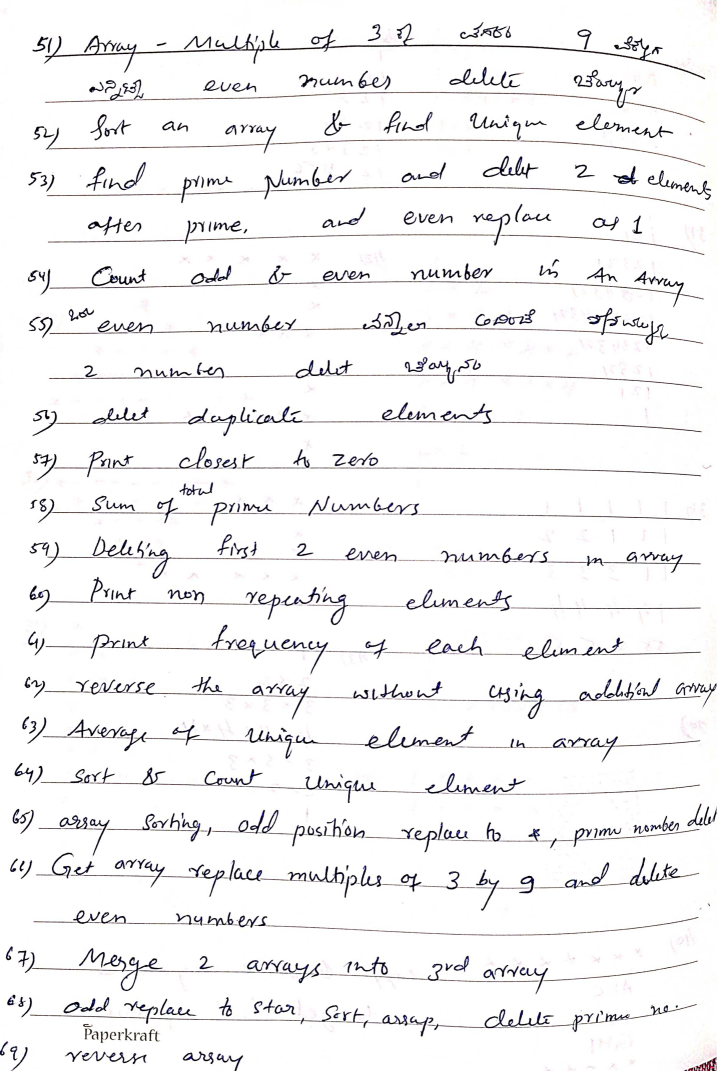
16]_	Merge Array & Count 'I'
14)	Array: N Values tette eng, array 500
-	Multiple Gol, WD 25 25 anys
189	Uniqua element Count
/	3 & Multiple sofer next 2 numbers
	delite 23° wy 5
20)	
21)	Merge 2 arrays and print multiply of 5
22)	print average of Unique elements
23)	Array nerge
24)	Chiek nomber is Unique? and Chiek is that
11	Multiph of 5? then print
25)	Merge 2 arrays and find prime numbers
24,	find the total number of Unique eliments
	in array
27)	Read an array and print the count of
	odd numbers & even numbers
	Sort a array and find count of 1
	Deut 2 eliments after occures Multiple
	04 5
ره	reverse array element without using
	additional orsay
	Delite an eliment from array
	Count even & odd mimbers in Paperkraft

## Array 3

\$133) Sort and delet 2 eliments after
He occurs of prime number
34) find the sum of odd numbers
Merge 35) Det 2 arrays & find prime number
and delete 2 numbers often prime No.
36) find Largest & 2nd largest element
37) find average of N numbers
38) replace odd numbers by star & dute are
39) print reverse of the eliments
40) print an array after deleting the two element
after a number of multiple of 3.
41) pront all negative elements in array
my seleté an element at 3rd position of arra
43) Nove all zeros to end of array
14) reple even by 0, replace odd by 1
45) Sum of Odd numbers
46 dulet a element from a specific position
47) Delet multiple of 6 from array
46 Bum of Unique element
49/ Sum of prime number
To read array & display Count of even
and odd numbers

Paperkraft

Array D



Array 5

and replace even number and kind Unique number to Zero Unique number 75 debite two elements after to occurence num ber 76) find Sum Onique Prime 77) find prime number, and delet 2 elements after prime no, & make Zero & 78) Away Sosting, Array odd position replace delete prime numbes