		Duna	•	11:15 /		nure	
	uestion <b>1</b> orrect			17 day	7S 6 NC	Juis	
	Alice ar "Stone game. I each tustone others	nd Bob Game Let N b Irn, a p	are p ". Stor e the layer o	ne gam total n can rer s. The	e is a umbe nove e player	two-p r of sto either who p	olayer ones. In one picks
1 \ ()	make th whethe optimal	ne first r Alice lly.	move	. Your	task is	to fir	
1	Input For First lin test cas number	e start ses. Ea	ich tes	•			mber of ı N
ſ	Output Print "Y "No".			ıse Alio	ce win	s, else	e print
	Constra 1<=T<=						
	1<=N<= Sample			utput			
	Input 3						
-	6 7 Output						
,	Yes Yes No						
	Answe 1 2 3 •	#inc int	lude< main(	stdio	. h>		
	5 6 7 • 8 9 10 11 •		scanf while { s t	("%d" (i <t) canf( =n/4; f(t%2</t) 	,&T); "%d",	&n);	=0)
	12 13 14 15 • 16 17 18		}	lse i	<pre>intf( f(t%2 intf(</pre>	!== <b>1</b> &&	&n% <b>2</b> ==
	19 ▼ 20 21 22 23 24	}	{ } i		intf(	"Yes`	\n");
	<b>✓</b>	Input 3 1	Expo Yes Yes	ected	Got Yes Yes	<b>✓</b>	
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Co Ma	uestion <b>2</b> orrect arked out Flag que	t of 5.00	)				
11	You are number of them	desig s with	a unio	que sty g is ba	rle app sed or	olied to	o each number
-	of close number The nur from 0	nber o	of hole ave are	s that e equa	each o	of the	digits ber of
(	1, 2, 3, 9 0, 4, 6, 8 = 2 he	5, and and 9	7 = 0	holes.	V	JŠ	
(	of the r exampl	number e, the	r of ho	les for er 819	all of has 3	its dig holes	
i	-	denot	-	-			eturn ar noles in
	1 ≤ num Input Fo			ıstom <sup>*</sup>	Testin	g	
i	There is integer Sample	num, t				_	single
	630 Sample	· Outpu	ut				
[	2 Explanation						
ſ	Add the holes count for each digit, 6, 3 and 0.  Return 1 + 0 + 1 = 2.  Sample Case 1						
	Sample Input  1288  Sample Output  4  Explanation						
	Add the holes count for each digit, 1, 2, 8, 8.  Return 0 + 0 + 2 + 2 = 4.						
I	Return	e holes 0 + 0 -	+ 2 + 2	2 = 4.		git, 1, 2	2, 8, 8.
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