- COMBINATION CRACKER - COMBINATION I -

	Instruction	Working out	New Result
А	The year that the first Nobel prize was awarded		
b	Double a		
С	Subtract the day of the month that In- dia's independence day falls on from b.		
d	Round c to the nearest 1000		
е	One quarter of d		
f	Add the sum of op- posing faces on a 6 sided dice to e		
g	Add 9 squared to f		
h	Multiply g by the number that is the denominator of the simplest fraction that is equivalent to 25%		
i	Subtract the num- ber of days in Au- gust from h		
j	Subtract the year that George Orwell published his novel Nineteen Eighty-Four from i		
k	Three quarters of j		
I	Add the magic constant of Dürer's magic square to k		
m	Subtract the value of pi rounded to the nearest whole number from I		

n	Add the year that	
	John F. Kennedy	
	became president of the USA to m	
0	Round n to the	
	nearest 1000	
р	From o deduct the	
	base number of the hexadecimal num-	
	ber system.	
q	Take away the year	
	that the Titanic	
	sank from p	
r	Deduct the number of sisters that the	
	star cluster Pleiades	
	represents in Greek	
	mythology.	
S	Add treinta y cu-	
3	atro to s (The	
	number is given in	
	Spanish)	
t	Take s away from	
	4500	
u	Add the number of	
	yards in a fathom	
	to t	
V	Add to u the num-	
	ber of chambers in	
	the human heart	
W	Double v	
х	Subtract the num-	
	ber of moons Mars	
	has from w	
У	Deduct the year	
	that is known as the	
	'The Year of Three	
	Emperors' in Ger-	
	many	
Z	Add the number	
	of faces found on	
	a icosahedron to y.	
	You have the code!	