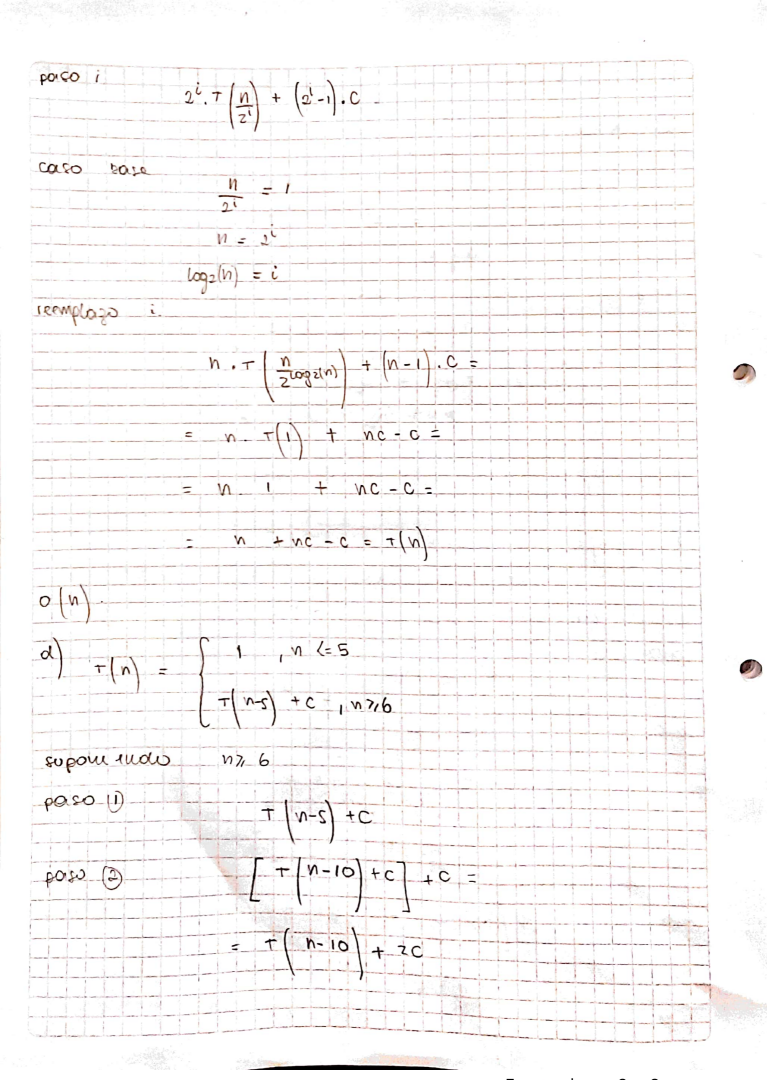


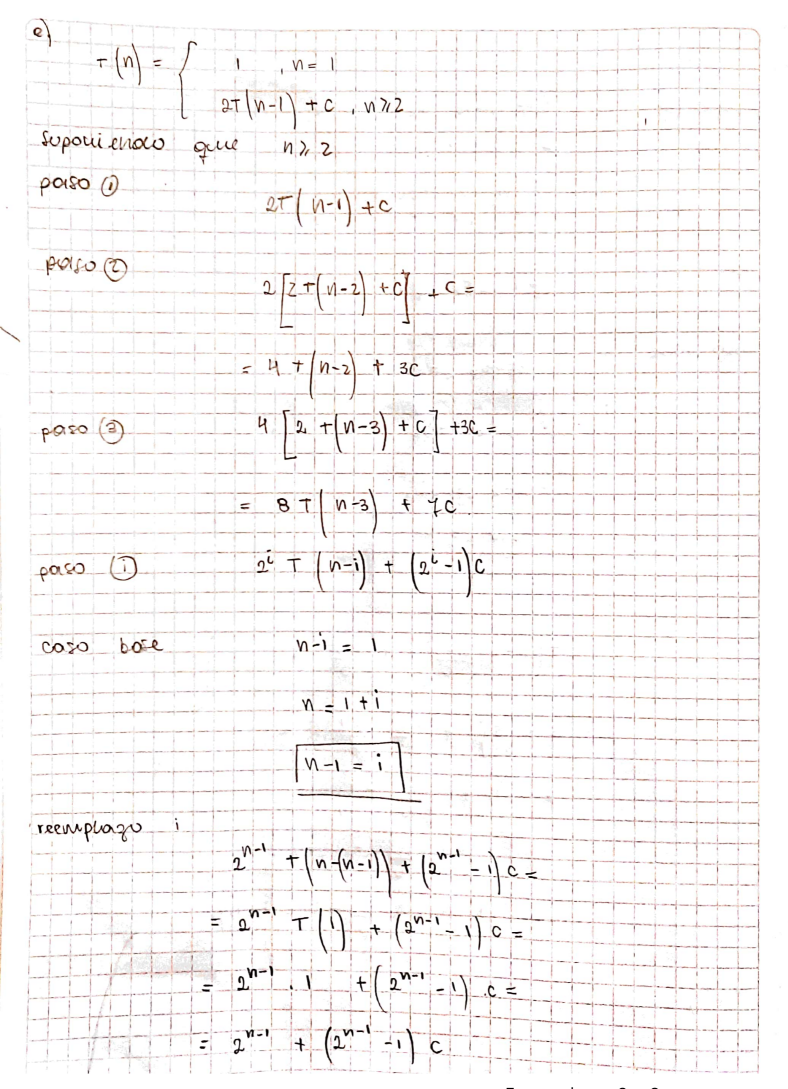
i og alg ms.		
	T(N-(N-1))+(N-1).C=	11 114 114
		0 1001
	T(1) + $(n-1)$ C = $T(1)$	
=	+ no = c = + (n)	IV A A
nuo aucolas	canoù avezo o (n)	iv fir
rer reruivo	1 4= 10	
orden credimiento		100
0,000	A <= M	
2001mp a . Tlum	por 1	
	1.d <= \(\tau_1 \)	
se maniene acc	i qual doud con c,=1, para tod	201 201
n)=1		
evivist are		
	MC <= M	
oroun aram the	ν ζ- η	
with a omisos		
WOCCE TO COMPANY OF THE PROPERTY OF THE PROPER		1 1111
	n.c Z = n.c	
	iqua and con c2 = c 1 baron sour	ded- Juli
Tercer termino		
	C Z= M	
oron accimien	XO	
	1 L = VA L	

winpuco a a	mbos por c
	C Z= v1. C
se mahrique c	resignatoral con c3=c para rodos cos n >, 1
calcum c x	no para roaco + (n).
	Z= C1.n + C2.n + C3.n
7(n)	2 = (c1 + c2 + c3). n
7(n)5	= (1+c+c) 10
τ(v)	(= (1+2C) N
T(n) L= 0(n), wn c = 1+2c, para 7000 n >/ 1.
	1=1
+ [n]= + (N)	2) + c \(\gamma \) 7,2
	que N 7/2
PO 50 (1)	T (N/2) 4 C
© 0809	$\left[-T\left(\frac{N}{2^{2}}\right)+C\right]+C=$
	$=$ T $\left(\frac{N}{2^2}\right)$ + 2C
0a80 (3)	$T\left(\frac{N}{2}\right)+C+CC=$
	$T\left(\frac{N}{2^3}\right) + 3C$
10 co	$T\left(\frac{n}{2}\right) + ic$

caso base $loug_Z(n) = i$ reemploso i $+\left(\frac{2 \log_5(n)}{N}\right) + \log_5(n) c =$ T(1) + log z(N) C = $+ \log_{S}(N)C = I(N)$ 0 (rad 5 (N)) 27 (n/2) + c , N>2 60180 (1) $2t\left(\frac{N}{2}\right)+C$ $2\left[2+\left(\frac{N}{2^{2}}\right)+C\right]+C=$ paso 3 $= 4 + \left(\frac{S_5}{N}\right) + 5C + C$ = $4 + \left(\frac{N}{2^2}\right) + 3c$ $4\left[2+\left(\frac{N}{2}\right)\right]+c+3C=$ paso (3) $= 8 T \left(\frac{N}{2^3}\right) + 4C.$



		migra as as assertion of
poiso (3)	[T (N-15) +C] + 2C	
	T (N-15) +3C.	
paso i	+ (n-5i) + ic	
caso base	W-56 Z= 5	
	h <= 5-5ì	
	$N-5 \ \ \langle = 50 \ \ \ \ \ \ \ \ \ \ \ \ \ $	
reemplozo i	$T\left(N-5\left(\frac{N-s}{5}\right)\right)+\left(\frac{N-5}{5}\right)C=$	
	$= \tau(5) + \left(\frac{N}{5} - \frac{1}{3}\right)C =$	
	$= 1 + \left(\frac{N}{5} - 1\right) C =$	
	$= \frac{1 + N \cdot C - C}{5}$	
o (v)	5	



	$\frac{1}{N} = 8$
ceemplazo i	$+\left(\frac{8}{N}\cos^{8}(N^{2})\right) + \cos^{8}\left(\frac{N}{2}\right) \cdot C =$
	= +(x) + rob8 (x) c =
	$= 1 + \log 8 \left(\frac{v}{4}\right) c =$
	$= 1 + \left(\log 8 \left(x \right) - \log 8 \left(x \right) \right) c =$
	$= 1 + \log_8(n) \cdot c - \log_8(4) \cdot c = +(n)$
$o(\alpha \delta^{8}(u))$	

Escaneado con CamScanner