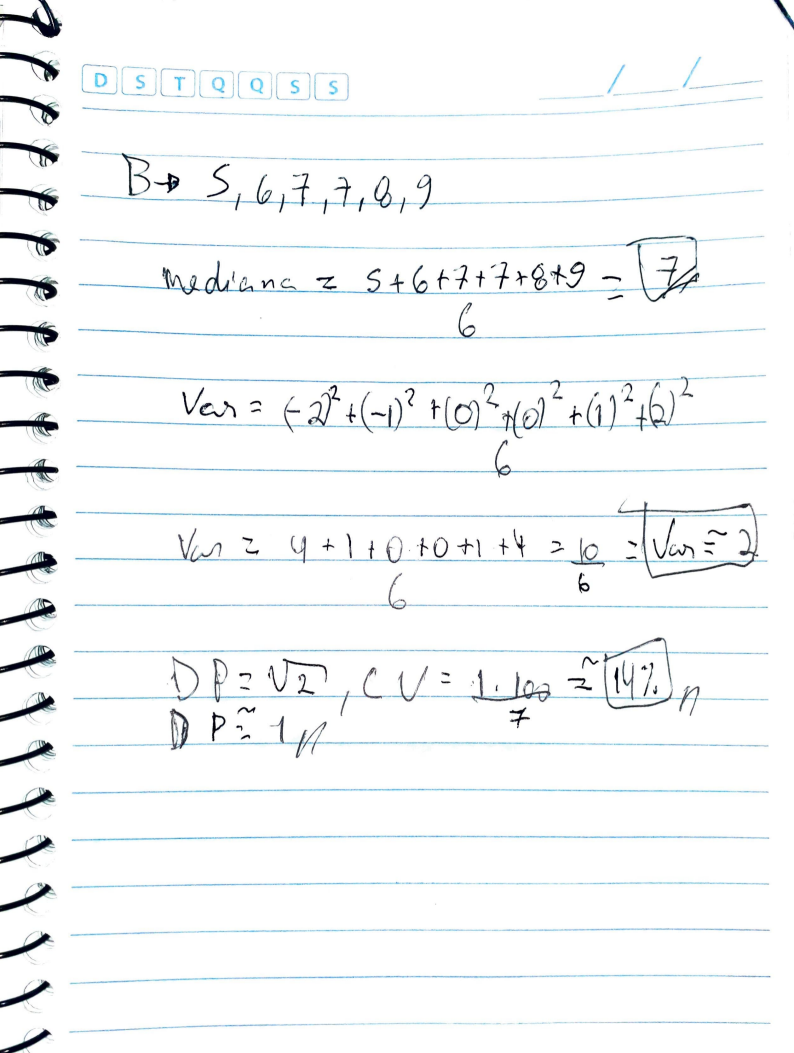
DSTQQSS	
2) A=1,2,2,12,12,	13
mediana = $x = 1+2+2+1$ = 7 $\sqrt{(1-7)^2+(2-7)^2+(2-7)^2}$	2+12+13 - 42
	$\frac{2}{3}$
= 7 Van= (1-7)+(2-7)	+ (12-7) + (2-7) + (13-4)
<u></u>	
14(-)2/-2).0	22, 62, 62, 62,
$V\omega_7 = (-6)^2 + (-5^2) + (-5^2)$	5/ +3 +6
Van: 36+25+25+25+	25+36-177579
6	6
Var = 29 DP 125	,
Var = 29 DP 135 CV = 5.	100 7= 71 (CV=7)

A - X=7, Van=29, DP=5, CV=71%



DSTQQSS	/
3-) X=13525 = 169// 80 Vanz 5(1525-102)2+11(1	167.6-169)2
$V_{exr}^{2} = 5(152,5-163)^{2}+11(19)^{2}+16(162,5-169)^{2}+13(167,5-169)^{2}+13(167,5-169)^{2}+16(182,5-169)^{2}$	12 (172,5-169) <sup>2</sup> +6(187,5-169) <sup>2</sup>
Voor = 1362,5+14.54,75+676 + 1458+2053,5	.t29,25+ 147+65925
Vous = 7831,25 = [98]	
DP = V98 = 10/1 CV = 10	00 = 61