$a_n = (reverse(reverse))$	$\operatorname{erse}(n)) - (\operatorname{num}_{-}$	${ m digits}({ m num}_{ot}$	$\operatorname{digits}((\operatorname{num}_{-}% (\operatorname{num}_{-})))=0$	$digits(max)(a_n - a_n)$	$a_{n-1}+1), n, a_{n-3})$	(n+n)+reverse (n)	