a_n	= (num_	$\operatorname{digits}(\operatorname{num}_{-}% (\operatorname{num}_{-}% (\operatorname{num}$	_digits(reverse	e(reverse(min	$a(\min(n, n, a_n))$	$(a_{n-2}), n, a_{n-2})$))))-((num_	$_{\underline{}}$ digits $(n)+1)+$	-1))