$a_n = (\mathbf{n}$	$\min( ext{revers})$	$\operatorname{se}(a_{n-1}),$	num_digi	ts(max(nur	$m\_digits(n)$	$a), a_{n-2}, a_n$	$(a_{n-1})$	-num_dig	$\operatorname{its}((a_{n-1}+1))$