·15 NO=超数131 三极数作97 和单键动物 DATERRY .12 $ex.102705f(x) = 47x-1 \pmod{(x-4)(x+1)}$ f(x) of $f(x) = 2x+1 \pmod{(2x-1)(x-1)}$ f(x) = [(2x-1)(x-4)]