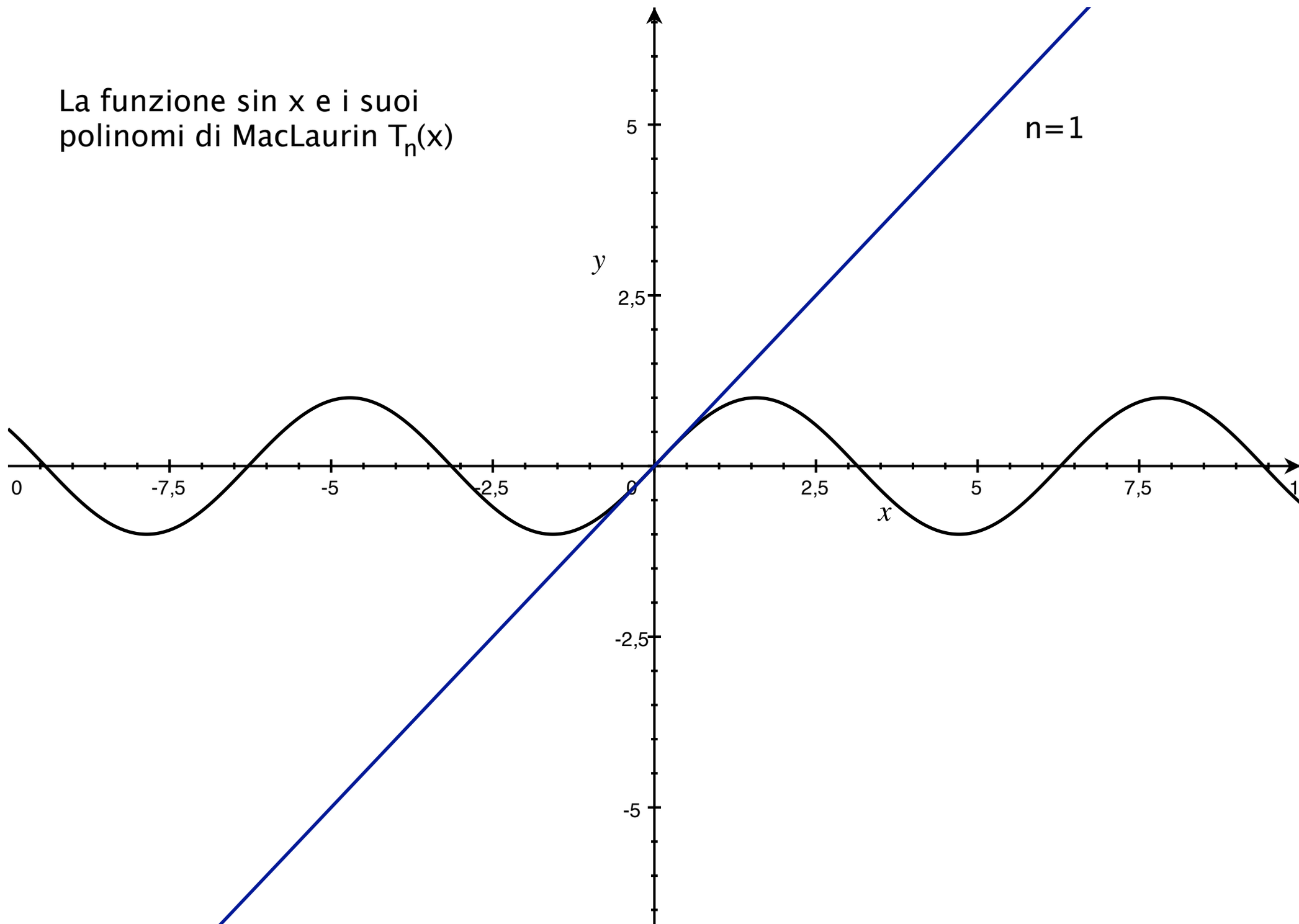
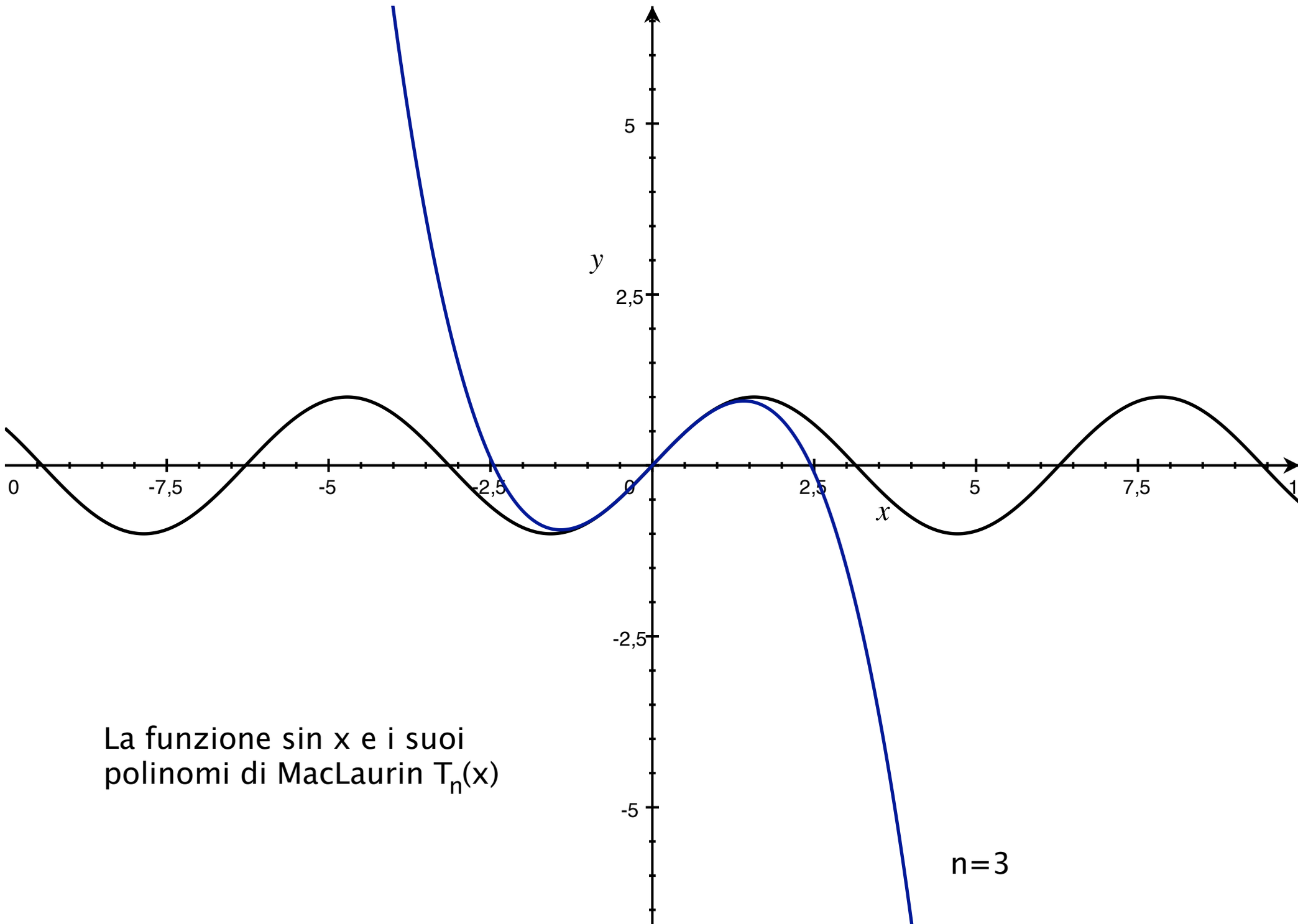


La funzione $\sin x$ e i suoi
polinomi di MacLaurin $T_n(x)$

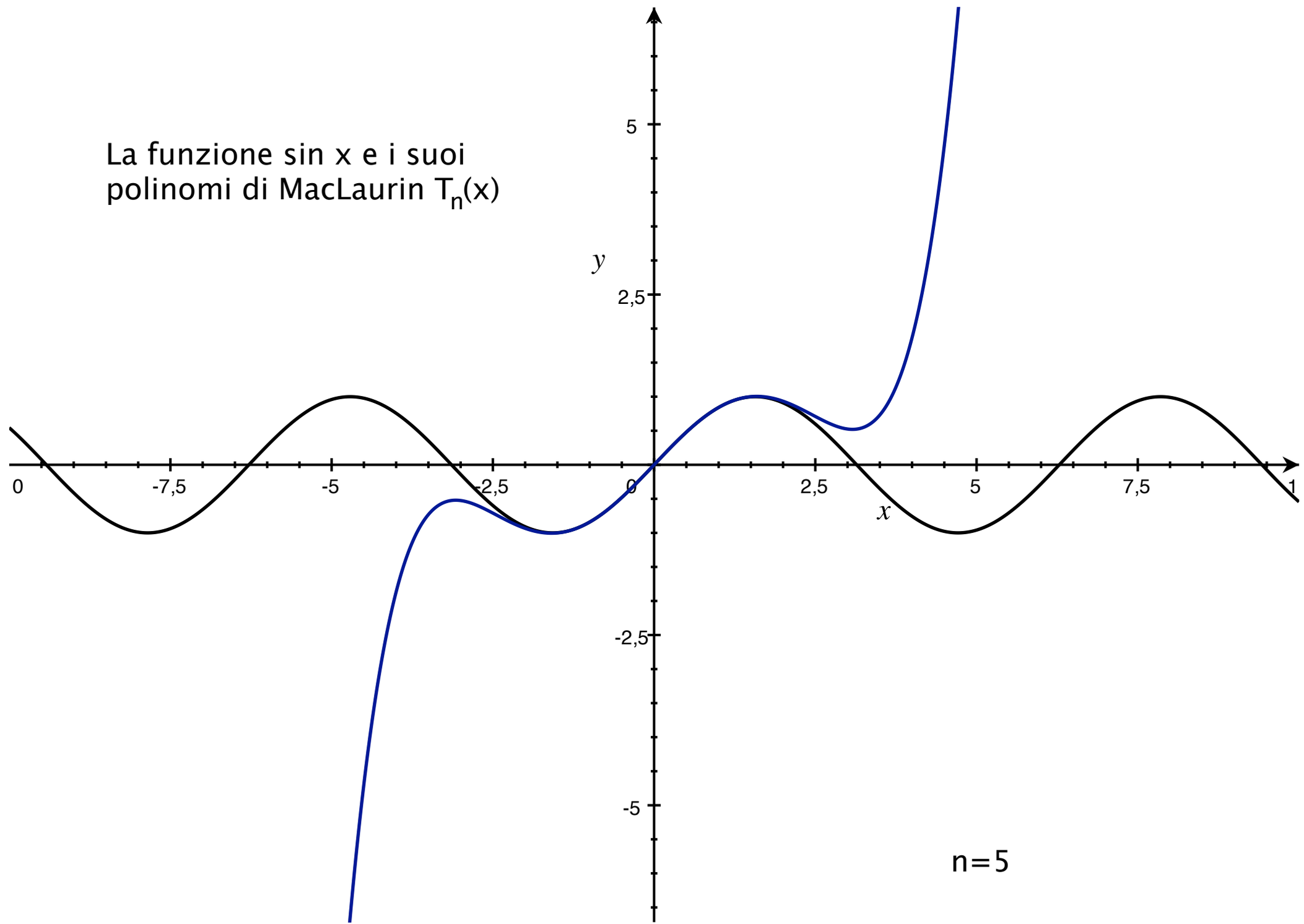


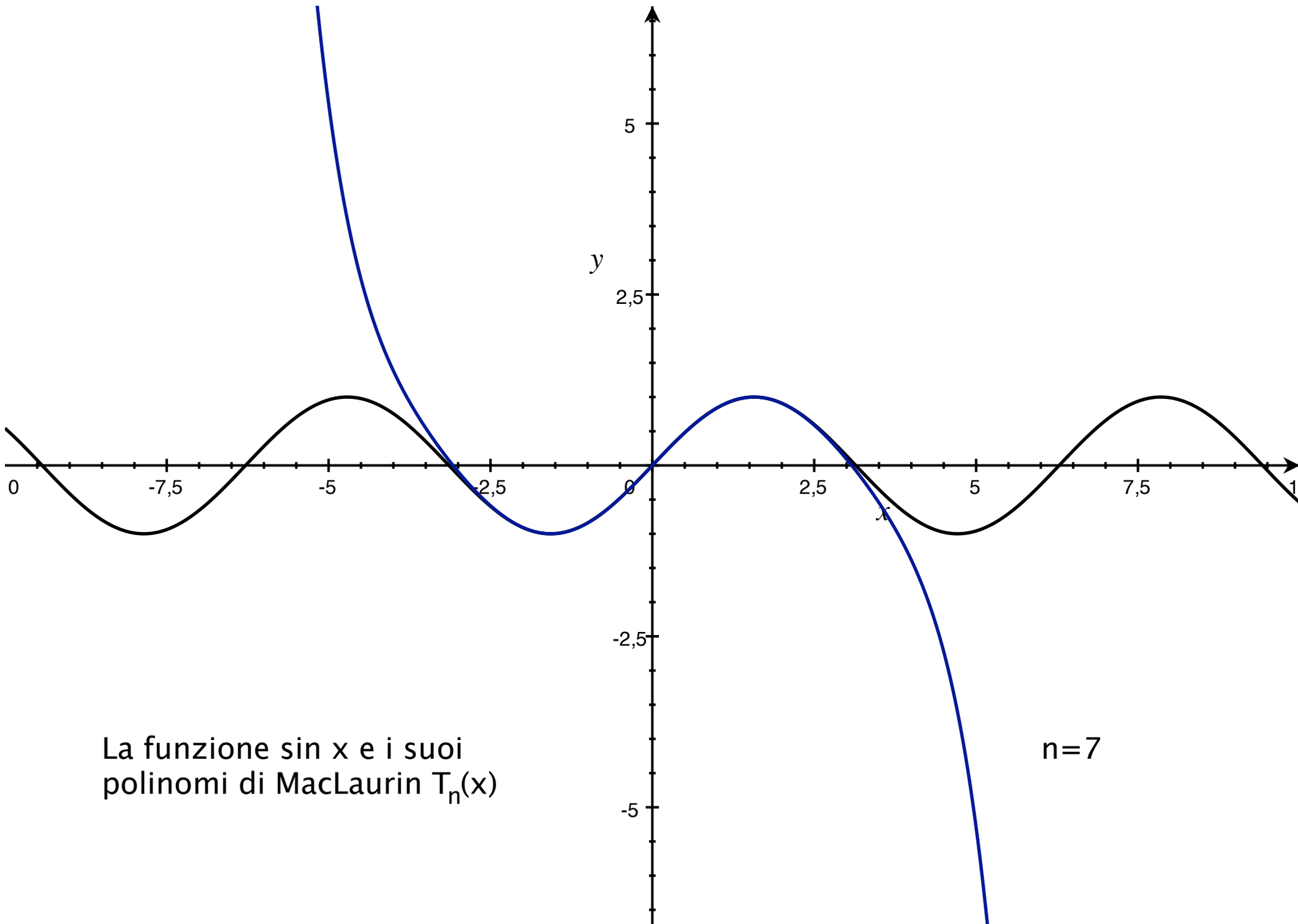


La funzione $\sin x$ e i suoi
polinomi di MacLaurin $T_n(x)$

$n=3$

La funzione $\sin x$ e i suoi
polinomi di MacLaurin $T_n(x)$

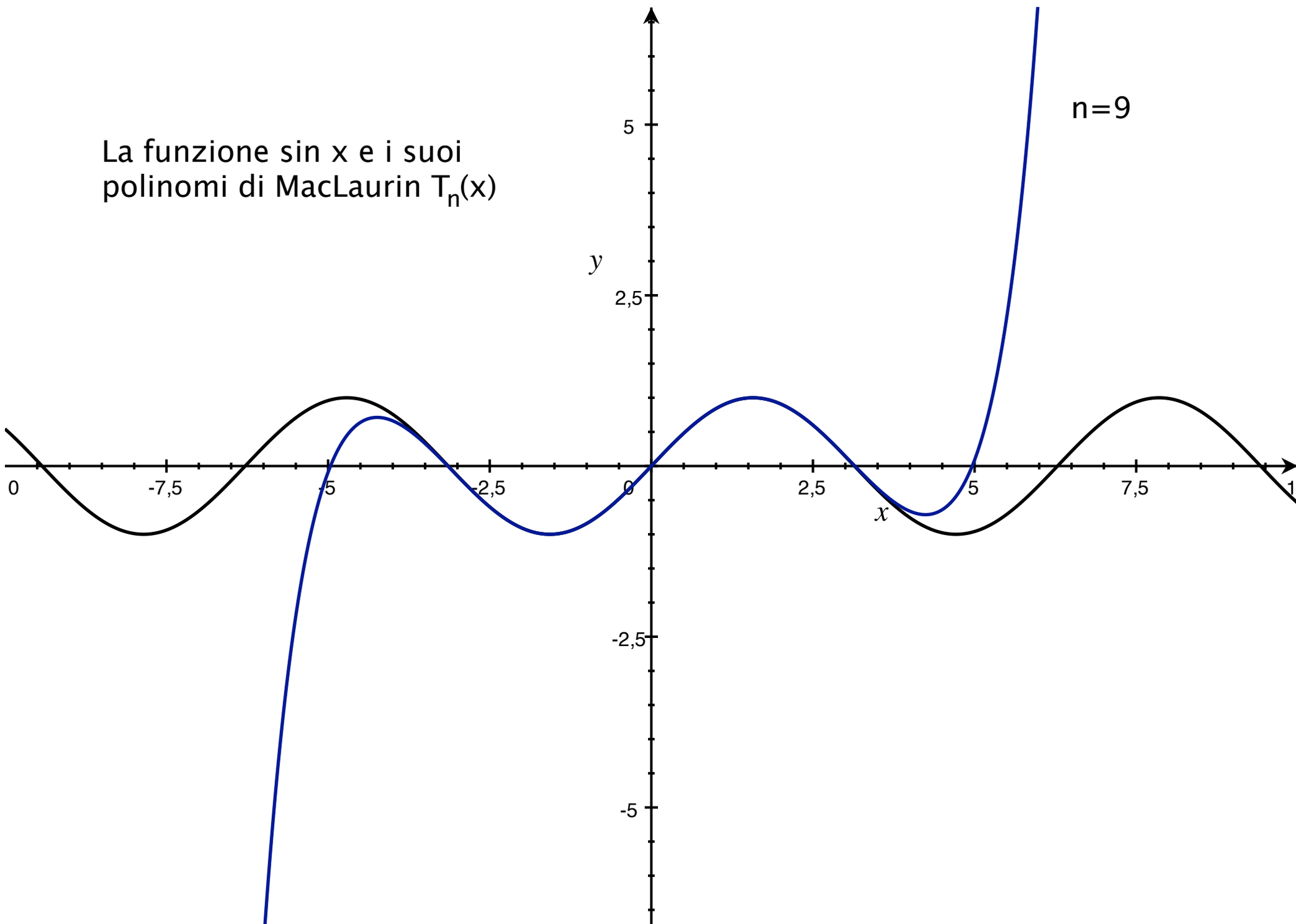


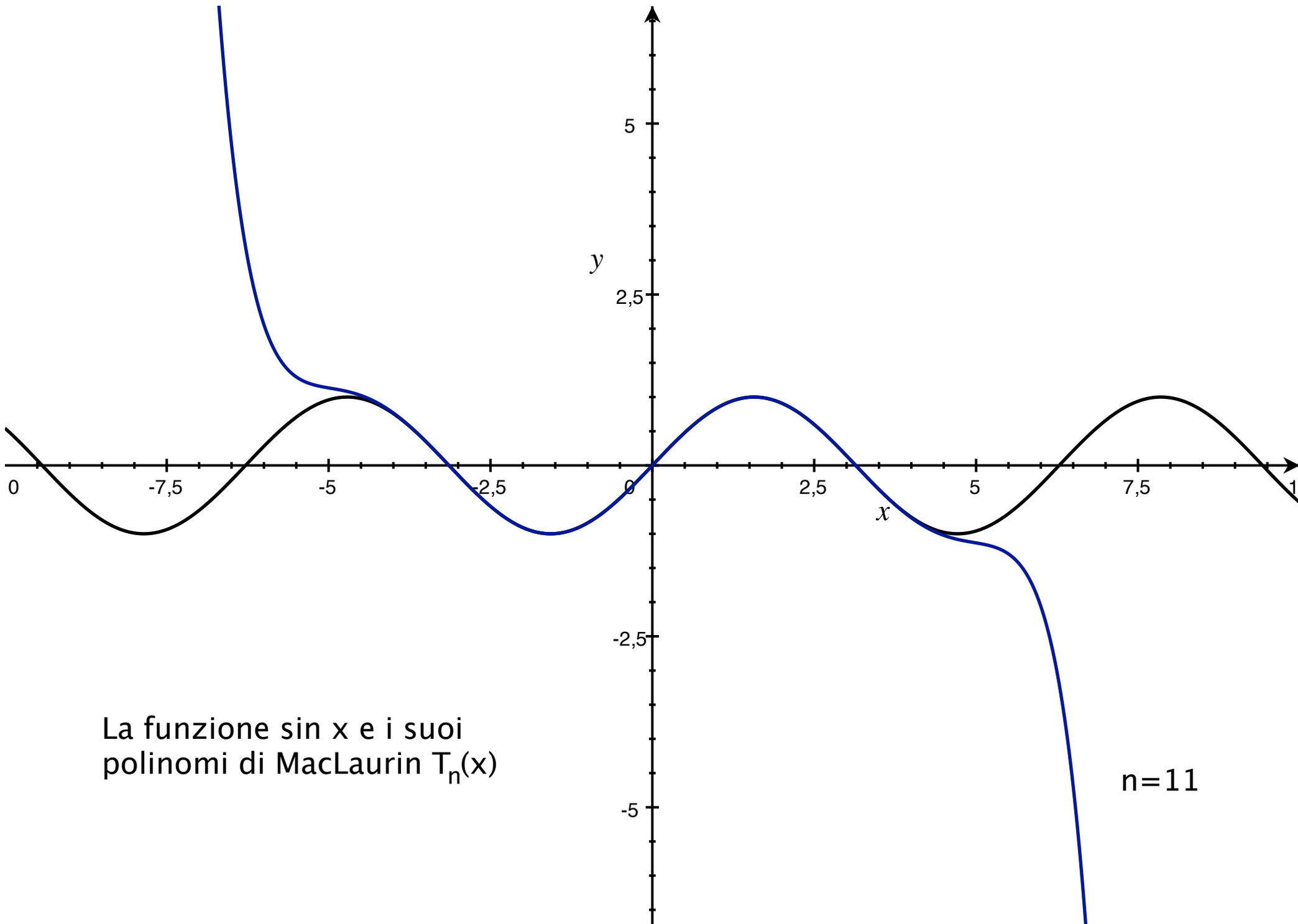


La funzione $\sin x$ e i suoi
polinomi di MacLaurin $T_n(x)$

$n=7$

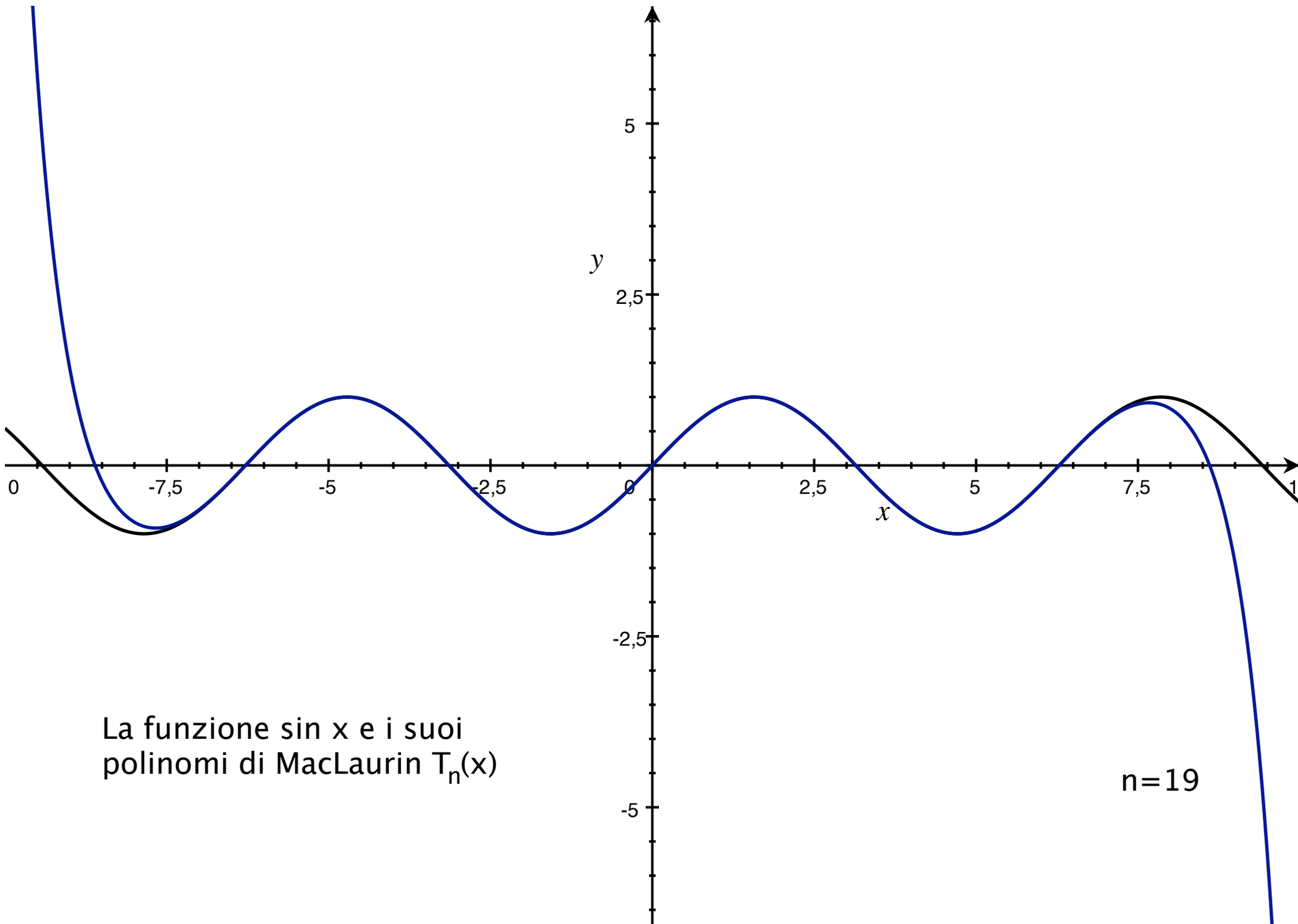
La funzione $\sin x$ e i suoi
polinomi di MacLaurin $T_n(x)$





La funzione sin x e i suoi
polinomi di MacLaurin $T_n(x)$

n=11



La funzione $\sin x$ e i suoi
polinomi di MacLaurin $T_n(x)$

$n=19$