# INGLÉS TÉCNICO <br> TRABAJO PRÁCTICO N² 

NUMBERS
Identify Integers / thousands / decimals / cardinal / ordinates

$$
\begin{aligned}
& 12345 \\
& \mathfrak{b} \boldsymbol{2 9 9 0}
\end{aligned}
$$

Write the numbers in letters.

- $248=$
- $39=$
- $51^{\text {st }}=$
- $6,070=$
- 82nd =
- $3.21=$
- $5,697=$
- 21.658=
- $21,658=$
- $13^{\text {th }}=$
- $93^{\text {rd }}=$

Write the numbers in digits.

- Fifty-four thousand =
- Two hundred and twenty-two =
- Thirty-first $=$
- Five point four three two one =
- Eighteen =
- Eightieth $=$
- Ten thousand one hundred =
- Two thousand and twenty-two =
- Four hundred thousand four hundred =
- Seventy-three =
- Nineteen thounsand one hundred and ninety-one =

