

ISTITUTO di ISTRUZIONE SUPERIORE "Guglielmo Marconi"

A.S. 2021-2022

Programma di Lingua Inglese

Classe IV A ET

Prof.ssa **CRABA FRANCESCA**

TESTI:

- *English Grammar live*, di S. Minardi e S. Fox, ed. DeAgostini, New Edition.
- *New on Charge*, towards new challenges in Electricity, Electronics, Automation, IT and Telecommunications di A. Strambo, P. Linwood e G. Dorrity, ed. Petrini.

GRAMMAR

Ripasso delle principali strutture grammaticali e sintattiche studiate nel primo anno:

- Subject and object pronouns
- Simple present (affirmative, negative and interrogative forms)
- Frequency adverbs and expressions of frequency
- Wh- questions
- Plural nouns
- Possessive adjectives and pronouns
- Indefinite adjectives (some/any/no) and their compounds
- Countable and uncountable nouns with some/any/no
- How much/many, a lot, a little/a few, not many/much
- Prepositions of place and time
- Infinitive of purpose
- Can
- -ed and -ing adjectives
- Present continuous
- Present simple vs continuous
- Past simple: regular and irregular verbs; orthographic variations
- Comparative and superlative adjectives
- Past continuous
- Past simple Vs Past continuous
- Used to

Studio delle seguenti strutture grammaticali e sintattiche:

- Present perfect simple
- Present perfect with *already, just, ever, never*
- *Present perfect with for/since*
- Present perfect Vs Simple Past
- Past perfect
- Duration form (present perfect and past perfect simple and continuous)
- Have to/don't have to
- Must/Mustn't
- Must Vs Have to
- Mustn't vs Don't have to

- Defining and no-defining relative clauses
- Reflexive pronouns
- Question Tags
- Future forms and use (will/won't; to be going to; present continuous; simple present)
- When and While
- Conditional present and past
- If clauses

ARGOMENTI DI INGLESE TECNICO

- Basic Electricity
 - o Atom Structure
 - o Atoms as the building blocks of matter
 - o Charges of atoms
 - o Sub-atomic particles (weight comparison)
 - o Orbitals
 - o Electrons in the world of Electronics
 - o Electric field of force
- Materials and their properties
 - o Conductors
 - o Insulators
 - o Semiconductors
 - o Superconductors
- Current and Circuits
 - o DC and AC circuits
- Magnetism and Electromagnetism
 - o Etymology of the word "magnet"
 - o The main characteristics of magnets
 - o The magnetic poles
 - o The magnetic field
 - o Permanent and temporary magnets
 - o The right hand rule

CIVICS

- Safety and Security in the workplace

Civitavecchia, 31/05/2022