

Istituto di Istruzione Superiore “Einaudi- Chiudo”

Programma consuntivo A.S. 2023-2024

Lingua Inglese Classe 4E

Prof.ssa Paola Pellistri

Testi in adozione: *Libri di testo*: Bianca Franchi, Hilary Creek **ELECTRONICS Skills and**

Competences, Minerva Scuola;

Simona Gatti, Larry Stone “GRAMMAR HUB”, A. Mondadori

- **MATERIALE SU CLASSROOM**

- **FOTOCOPIE**

- **Link (video e altro)**

Grammar Revision: object pronouns; possessive adjectives/pronouns; questions words. Present simple/present continuous; adverbs and expressions of frequency; active / stative verbs. Countable/ uncountable nouns. Some/Any . Adverbs of quantity. Prepositions of time/place. Like /dislike verbs + ing Form. CAN, MUST, to have to. Imperative form.

Past simple (be) /there was/were; past simple (can). Regular and Irregular verbs.(Aff. Neg. Interr. Forms / Short answers. The four future tenses

Functions: introducing oneself; showing interests; making a presentation. Likes and dislikes.

Asking for and giving directions. Describing current situations. Description of the objects and their function. Daily routine. Asking for permission and specific information or reacting to information.

Giving and asking for directions. Talking about past events. Describing what happened. Talking about dates of birth. Planning an event, making predictions and expressing intentions.

Vocabulary: appearance; personality adjectives; objects and materials; colours; cardinal/ordinal numbers; countries and nationalities; sports and jobs. Holidays, activities and places.

Grammar: Present perfect simple; present perfect (ever/never/just/already/yet); Present perfect vs past simple; been and gone; duration form (for/since).

Should / shouldn't; Would like to...../ I'd like to... ; Could /couldn't .

Adverbs of manner ; hints to relative pronouns.

Linkers; some phrasal verbs.

Microlanguage

Definitions:

What is electricity? What is electric current?

What is an electric circuit? Different types of circuits. Circuit diagrams and symbols

*Definition of “voltage”, “ current”, “resistance” and “electric power”. The Ohm’s law.
(Problem solving)*

Materials: conductors and insulators

The definition of an electrician

Safety in a workplace (general guidelines); some safety warnings.

Vocabulary

The basic terms belonging to the field of “electricity”

Measurements (classroom); Maths symbols

UDA multidisciplinare “E luce fu”

A simple study on different scientists: T. Edison, A.Volta, G. Simon Ohm, J. C. Maxuell, N. Tesla.

Lavoro individuale o a coppie su uno scienziato a piacere.

UDA Ed. Civica: “Responsabilità, legalità e giustizia”

Hints about the economic, legal battle between Tesla and Edison:” The war of the currents”.

Readings

The dawn of the electric age (classroom)

Edison: the scientist of 1,000 inventions! (fotocopia)

Georg Simon Ohm (1787-1854) (fotocopia)

Alessandro Volta (1745-1827) (fotocopia)

Volta vs Galvani (fotocopia)

Electrical Safety basics (classroom)

Why is workplace safety important? (fotocopia)

Per chi ha ricevuto il debito l'esame consisterà in 2 prove: 1 scritta e 1 orale

La Spezia, 23/6/2024

L'insegnante (Paola Pellistri)