

## Istituto di Istruzione Superiore "Einaudi- Chiodo"

Programma consuntivo A.S. 2022-2023

Lingua Inglese Classe 4Ma

Prof.ssa Paola Pellistri

Testi in adozione: Simona Gatti, Larry Stone "GRAMMAR HUB", A. Mondadori  
Rosa Anna Rizzo SMARTMECH, ELI publishing

- **MATERIALE SU CLASSROOM**
- **FOTOCOPIE**
- **Link**

**Grammar Revision:** object pronouns; possessive adjectives/pronouns; questions words. Present simple vs present continuous; adverbs and expressions of frequency; active / stative verbs. Present continuous for future. Countable / uncountable nouns. Some/Any . Prepositions of time/place. CAN, MUST, have to  
Past simple (be) /there was/were; past simple (can). Regular and Irregular verbs.(Aff. Neg. Interr. Forms / Short answers.  
Present perfect simple; present perfect (ever/never/just/already/yet); Expressions of time for present perfect

**Functions:** introducing oneself; showing interests; making a presentation. Likes and dislikes. Asking for and giving directions. Describing current situations. Making and rejecting suggestions. Holiday activities/places. Talking about past events. Describing what happened; talking about life experiences.

**Vocabulary:** appearance; personality adjectives; objects and materials; colours; cardinal/ordinal numbers ;countries and nationalities; jobs. Past time expressions.

**Grammar:** Should / shouldn't; Would like to..../I'd like to....

Infinitive of purpose.

Linkers (1<sup>st</sup>part)

**Functions:** Giving instructions; making suggestions. Making decisions and expressing uncertainty.

**Vocabulary:** Safety workplace .

### MICROLANGUAGE

The rise of mechanisation

What is mechanical technology?

Definitions about the different disciplines belonging to mechanical engineering

Mechanical engineers

What is mechatronics?

<https://youtu.be/TSLBm170t7A>

<https://www.simplexitypd.com/blog/what-is-mechatronics>

[Mechanical engineering.Study.com \( video\)](https://www.mechanical-engineering-study.com/)

Computer systems for engineers' work: CAD and CAM

Hints about "Robotics".

Safety at work

**Measuring in everyday life: International system vs Imperial system.** (classroom)

### **UDA di Ed. Civica**

What is sustainability?

Renewable and Non Renewable energy sources

Hints about pollution

Clean air and hybrid cars

<https://youtu.be/zx04KI8y4dE>

### **UDA di indirizzo**

Hints about “Pneumatics”: the principles of this discipline.( classroom)

### **Readings**

The first industrial Revolution (fotocopia)

The Luddite movement (fotocopia)

Mechanical engineering ( pag. 15)

CAD (Computer-Aided Design) (fotocopia)

The mechatronic field ( Mrs O’Brian) (fotocopia)

Accidents and ill health (fotocopia)

Biodiesel (fotocopia)

### **Listening**

CAD ( truck 14)

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

La Spezia, 23/6/2023

L’insegnante

Paola Pellistri