#### Anno scolastico 2024 2025, Classe 4D TEL

## Programma svolto di Lingua e civiltà inglese Prof. ssa Daniela Puddu

Libro di testo in adozione

Elizabeth Sharman, Identity, B1 to B1 +, OUP

Kiaran O'Malley, Working with New Technology, Electricity and Electronics Information Technology and Telecommunications, Pearson

Altri sussidi didattici forniti dall'Insegnante:

Da Villa, Sbarbada, Moore, Prove Nazionali di Inglese, Scuola secondaria di Secondo Grado, Eli

Stuart Redman, English Vocabulary In Use, pre-intermediate and intermediate, CUP

Audiobook "Miami Police File: The O'Nell Case", by Gina D. B. Clemen (link to the free audiobook and activities available on Classroom

Patrizia Caruzzo, Silvana Sardi, Daniela Cerroni, From the Ground Up, Eli.

Video gratuiti disponibili in rete

## General English

Revision: Talking about the Past: Past Simple, Past Continuous, Present Perfect, Past Perfect, used to and would for past repeated actions; First and Second Conditional, modal of deduction (can and must).

Third Conditional, "Four inventions you would have loved if you had been a teenager in the 90s" Reading and exercises P. 128; "Why did I post that?" reading and exercises P. 130 (Should for past regret: "should have past participle"); wish + Past Perfect; "Dublin: the literary tour" listening, reading and exercises P. 88, "Weather report" and exercises P71 from "New Objectives 2" P. 71 (provided by the teacher) non-defining relative clauses; must and can for deduction; linking words: There is no point in, it is worth doing.

The woman that gave her voice to Siri, reading and short open answers from Prove Nazionali di Inglese.

Miami Police File: The O'Nell Case, by Gina G. B. Clemen

Exercises from English Grammar in Use, linking words, addition and contrast

Technical English

1<sup>st</sup> UDA: Electricity

Reading, listening, speaking activities and exercises: Conductors and insulators P.10; The battery P.11; The fuel cell P. 16; Superconductors P. 17.

### 2<sup>nd</sup> UDA: The Electric Circuit

Reading, listening, speaking activities and exercises: A simple circuit P. 22; Series and Parallel Circuits P. 24; Current, Voltage and Resistance P. 25; Tools P. 26; Measuring tools: the ammeter and the voltmeter P.28; Key language numbers and symbols P. 31; New Ways of Lighting" P. 31; Electric Circuits video (link to the free video available on Classroom).

# 3<sup>rd</sup> UDA: Generating and Distributing Electricity

Reading, listening, speaking activities and exercises: Methods of producing energy P. 50-1; The generator P. 52; Fossil Fuel Power Station P. 53; Nuclear Power Station P.P. 54-5; Hydroelectric Power P. 56; Wind Power P. 57; Solar Power P. 58; Geothermal Energy, Biomass and Biofuel P. 59; Changing Our Sources of Energy P. 62; Alternative energy sources (from "From the Ground up", Eli, provided by the teacher); describing a picture; The distribution Grid P. P. 66-67; The Domestic Circuit P. 68; The Transformer P. 69; Managing The Grid P. 70; New Pylons Needed P. 71.

### 4<sup>th</sup> UDA: Radiation and telecommunications

Reading, listening, speaking activities and exercises: Electromagnetic waves P.P. 140-1 and video (link to the free video available on Classroom); Reflection, refraction and diffraction, video (link to the free video available on Classroom); The electromagnetic spectrum videos (link to the free video available on Classroom) and "Types of electromagnetic radiation" P.P. 142-143; What happens to radio signals P.146; "Transmitting telecommunications signals" P. 152.

5<sup>th</sup> UDA: Computers: Hardware, Software and Programming

"Types of computers", reading and speaking (pair work), P. 158; "How computers evolved" P.P. 168-9; "Types of software" video

Didattica orientativa: progetto "video dubbing" in cooperazione con il prof. Barrale; renewable energy sources, describing a picture.

Educazione Civica: Responsible Consumption and Production (Agenda 2030, target 12)