|  |  | **I I S *“Ettore Majorana”***  Via A. De Gasperi, 6 - 20811 Cesano Maderno (MB) |
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| **PROGRAMMA SVOLTO** | | |

| CLASSE | 4ET1 | DISCIPLINA | Inglese |
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| DOCENTE | Raffaella Vergombelllo | A.S. | 2020/2021 |

**GRAMMAR AND VOCABULARY:**

**Libri di testo:**

**Bradfield, Wetz, “ English Plus- Upper Intermediate B2”, Oxford**

**L.Bonci, S. M. Howell, *“ Grammar In Progress” 2ed,* Ed. Zanichelli**

**REVISION:**

* Past tenses
* Past simple
* Present perfect
* Conditionals

**Unit 5 - News**

* **Reading and listening**:“Today in pictures”, One story, differet views”, “How did you get started in the media”?
* **Vocabulary**: Phrasal verbs, reporting verbs, news reading.
* **Grammar**: reported statement, questions, requests orders; reported speech: time and place expressions.
* **Speaking**: how to greet friends; how to agree using short responses;

**Unit 6 – Music**

* **Reading and listening**:“Pop Quiz Trivia”; “Glastonbury Survival Tips”; “The African-American Music Revolution”
* **Vocabulary**: Music Collocations; abstract nouns; words formation
* **Grammar**: defining relative clauses; defining v non-defining relative clauses; gerund v infinitive; verbs+ gerund or infinitive
* **Speaking**: how to talk about facts; express your opinion.

**Unit 7- Heritage**

* **Reading and listening**: “ A history of the world in 100 objects”; “ The world’s most unusual museums?” “London’s secret places”
* **Vocabulary**: Lifestyle: phrasal verbs; categories of people: agent nouns
* **Grammar**: the passive: statements, transformations, questions and short answers, verbs with double objects; have/get something done
* **Speaking**: giving personal opinion

NOTA: Gli argomenti grammaticali delle unità sono stati svolti anche sul libro di grammatica “Grammar in Progress”.

**TECHNOLOGY:**

**Libro di testo: K. O’ Malley *“ English for new technology”* Electricity, Electronics, IT & Telecoms, Ed. Pearson Longman**

**Unit 1**

* Atomsand electrons (pag. 8)
* Key words ( pag. 9);
* Conductors and insulators(pag.10);
* The Battery (pag.11);
* History of electricity (pag. 12);
* How the battery was invented (pag. 13);
* Future technology: the fuel cell (pag.16);
* Superconductors (pag. 17);
* Maglev trains (video)
* The electric car that uses its body as a battery + Sono cars (video)

**Unit 2**

* A simple circuit (pag 20);
* Key words (pag.21)
* Types of circuit (pag. 22);
* Current, voltage and resistance (pag.23).

| Cesano Maderno, 06/06/2021 | | Firma Docente |  |
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| Firme studenti |  | | |