



**PROGRAMMA SVOLTO**

CLASSE	4IA1	DISCIPLINA	INGLESE
DOCENTE	Prof. MAZZOLINI MICOL	A.S.	2020/2021

Libri di testo utilizzati: "English Plus Upper Intermediate" Student's Book/Workbook – Bess Bradfield, Ben Wetz – Ed. -Oxford

Laura Bonci e Sarah M. Howell, "Grammar in Progress" (Second Edition), Zanichelli, dal quale sono stati svolti gli esercizi di approfondimento di grammatica.

**Kieran O'Malley "English For New Technology. Electricity, Electronics, IT & Telecoms", Pearson Longman**

Materiale fornito dalla docente su Google Classroom: schemi, link a siti web per esercitazioni grammaticali, film e listening comprehension

**Ripasso grammatica:**

- Present tenses (present simple; present continuous; present perfect simple, present perfect continuous; present perfect simple Vs past simple);
- Future tenses (will, to be going to, present continuous, present simple; future continuous Vs future perfect);
- Conditionals (0, first, second, third, mixed);
- Modal verbs (should, must, have to, may, might, could, must/ can't, need to, had better., can, could, to be able to..);
- Reported speech;

**Dal libro di testo English Plus:**

**UNIT 6**

**Grammar:**

- defining and non-defining relative clauses;
- gerunds vs infinitives;
- verb + gerund or infinitive

**Vocabulary:**

- Music Collocations
- Adjective suffixes

**Readings:**

Glastonbury Survival Tips

The African-American Music Revolution

**UNIT 7**

**Grammar:**

- passive statements, questions and short answers with all verb tenses;
- have/get something done

**Vocabulary:**

- categories of people;
- lifestyle – phrasal verbs

**Readings:**

The world's most unusual museums

London's secret places

## **UNIT 8**

### **Grammar:**

- used to vs would;
- used to vs past simple;
- to be used to /to get used to
- Articles: a/an, the, zero article
- Too, enough, so/such
- **Vocabulary:**

Verbs of movement

### **Readings:**

Going to extremes

Gli studenti devono essere in grado di rielaborare i seguenti testi del libro **English For New Technology. Electricity, Electronics, IT & Telecoms** in forma orale, con correttezza morfosintattica e lessicale:

### **UNIT 8:**

- What is a microprocessor?;
- The microprocessor;
- Logic gates;
- The race to build the integrated circuit
- Moore's Law – how long it can go on?
- How microchips are made

### **UNIT 9:**

- What is automation?;
- How automation works;
- How a robot works;
- Varieties and uses of robots
- Robots in manufacturing;
- Artificial intelligence and robots

Cesano Maderno, _ _   _ _   _ _ _ _	Firma Docente	
Firme degli studenti		