



ANNO SCOLASTICO 2022-2023

Classe: 4DT

MATERIA: LINGUA INGLESE

Docente: Stefania Palagi

ORE SETTIMANALI: 3

Libri di testo: - Talent Student's Book & Workbook 2

- Clickable – English for specific purposes: It & English for Specific Purposes It & Telecommunications

PROGRAMMA SVOLTO

Dal testo: Talent Student's Book & Workbook 2

Unit 8

GRAMMAR: Revision of the if clauses: type 0,1,2

Third conditional - *wish* + past tense; '*wish, if only, hope, it's time*'

VOCABULARY: (+ su Google Classroom Vocabulary map of Unit 8) Politics and society -

WRITING EXPANSION A biography

Unit 9 - Pure genius!

GRAMMAR: The passive: present and past simple Passive, present perfect passive

VOCABULARY: Gadgets and creativity; Vocabulary Extension: Collocations with *make* and *do*

Unit 10 – In the News

GRAMMAR: Reported speech, *say* and *tell*

VOCABULARY: Media verbs.

Educazione civica

Self-regulating - citizenship and competency skills.

Acting autonomously and responsibly skills.

Using the Internet for research.

Fake news.

Freedom of the press and its importance in guaranteeing democracy.

Dal testo: Smart Grammar (consigliato) - sono stati svolti gli esercizi di grammatica che presentavano le strutture grammaticali '*passive form*' e '*reported speech*'.

Sono state svolte attività di '*reading comprehension*' e di '*listening comprehension*' una volta alla settimana; tali attività sono state presentate agli studenti su Google Classroom, in preparazione alla prova INVALSI del prossimo anno.

Dal testo: Clickable – English for specific purposes: It & English for Specific Purposes It & Telecommunications

STEP 1

- TECHNOLOGY BASICS
Computer Science and Information Technology
- TECHNOLOGY AND SOCIETY
Technological development – Innovations in our daily life
- THE BINARY SYSTEM
Binary versus decimal code – Bits and bytes – The hexadecimal code
- ANALOG VERSUS DIGITAL
Analog devices in the past – How digital technology works – The shift towards the digital world
- HARDWARE AND SOFTWARE
- DIGITAL LITERACY
Reliability of information

STEP 2

- COMPUTER HARDWARE AND PERIPHERALS
- THE BRAIN OF A PC: THE CPU
CPU structure
- COMPUTER MEMORY
Random Access Memory – Read Only Memory
- INPUT VS. OUTPUT DEVICES
Keyboard – Mouse – Monitors
- PRINTERS
Non-impact printers
- STORAGE DEVICES
Hard disk drive – USB drive

Sono stati svolti gli esercizi presenti al termine di ogni brano, prestando particolare attenzione agli esercizi di 'vocabulary', in modo da ampliare le conoscenze lessicali relative alla microlingua.

Firma degli alunni

Enricchi Diego
Nintho

Firma del docente

Staloy