I.T.E.T. E.LOI Nettuno (RM)

Programma di Lingua e Civiltà Inglese

a.s.2021/2022 Classe: 4A SIA

Docente: Stefania Prisco

Libri di testo: PERFORMER B1 UPDATED VOLUME TWO Spiazzi-Tavella-Layton, Zanichelli

LOG IN Francesca Avezzano Comes, Virginio Rivano, Augusta Sinapi, Giuseppe De Benedittis, Hoepli

DEEP INTO THE TOPIC C.Medaglia M. Seiffarth, Loescher

Grammar Revision: Zero/First and second conditionals

Functions Revision: Talking about the result of a condition which is certain, inevitable, a scientific truth

Talking about possible situations in the future, possible consequences in the future, warning, making promises

Making logical deductions

Talking about imaginary or hypothetical situations in the present or future.

Unit 5: Healthy body and mind

Functions: Talking about imaginary or hypothetical situations in the present or future

Giving/asking advice **Grammar:** Second conditional

Modal verbs of advice: should, ought to, had better

Other expressions for giving advice

Vocabulary: The body

Health problems

Treatments and remedies

Unit 6: Crime doesn't pay

Functions: Talking about "the past before the past"

Talking about hypothetical situations in the past which did not happen

Expressing disapproval and regrets in the past

Grammar: Past perfect

Third conditional

All conditionals: revision Disapproval and regrets

Vocabulary: Crime and criminals

Law and justice

Punishments at school

Unit 7: Our planet

Functions: Asking for repetition and clarification

Restarting what has been said

Grammar: The gerund (-ing form) and the infinitive (with to)

The and zero article

Reflexive and reciprocal pronouns

Vocabulary: Ecology

Natural disasters Renewable energy

Unit 8: Art and beauty

Functions: Describing things and processes

Grammar: The passive: present simple and past simple

Ability in the past

Vocabulary: The human face

Visual arts

Beauty treatments

Unit 9: Animal and us

Functions: Sympathising

Grammar: The passive: all tenses

Modal verbs of deduction in the past

Vocabulary: Animals

Animal sounds

Computer science

An introduction to computer science Working the field of computer science The future of computing

The personal computer

The hardware of the PC

Pheripherals

Computer for every need

Programming a computer

Introduction to computer software

Programming languages

Low-level languages

Programming basics

Structured programming

Translating and running programs

program testing

Integrated circuits and microprocessors

What is an integrated circuit?

Making a chip

Microprocessors

Skills and activities

- Summarizing
- Reading comprehension
- Written report
- Oral report
- School project

UDA Ed. civica: "Workers' conditions"

Docente Stefania Prisco