#### a.s. 2020/2021

# PROGRAMMA DI LINGUA INGLESE

**Docente: Luisa Scavone** 

Testo in adozione: ENGAGE! 2 + Language Mind Maps

**Revision Unit 5** 

Unit 6: State of the arts

Just joking!

Christo – Environmental Artist

Vocabulary: Art jobs, events and places; Types of art

Grammar: Modals of deduction – present; Question tags; Modals of deduction –

oast

Functions: Speculating: making deductions about the present and the past, giving

reasons and opinions, expressing tentative agreement and contradicting

Skills & Competences: Festival Stories

Literature: The Picture of Dorian Grey by Oscar Wilde

Culture: London's Museums

Unit 7: Media matters

Pete's Media News Page: is reality TV really real? **Vocabulary:** Mass media; Broadcast media

Grammar: The Passive, Causative have/get; Reflexive Pronouns

**Functions:** Describing processes: explaining the stages, asking for information.

showing understanding and lack of understanding

Unit 8: Shop till you drop

Teen Shopping Habits

Vocabulary: Money and shopping; Advertising

Grammar: Zero and First conditionals - Revision; Second conditional, I wish/If only

Functions: Making choices: discussing and giving reasons against options,

justifying choices, giving up and coming to a decision **Skills & Competences:** *The end of consumerism?* 

Unit 9: One world

When Nature rebels...

Renewable energy – a solution for the future?

Vocabulary: Natural disasters; Ecology

**Grammar:** Third Conditional; Conditionals – Revision; I wish/If only + Past Perfect;

Non-defining relative clauses

Functions: Arguing: criticising and responding to criticism, interrupting and

regaining control of a conversation

Testo in adozione: ICT – Information Communication Technology

### Unit 1: Hardware, Bits and Codes

- 1. Computer Architecture
- 2. History of Computers
- 3. The CPU
- 4. The Motherboard
- 5. Memory
- 6. Bits and Codes
- 7. Binary Codes and ASCII Code

# Unit 2: Input, Output and Storage Devices

- 1. Types of Computers
- 2. The Computer System
- 3. Computer Storage
- 4. Bits and Codes Part 2: How Big Is a Bit? From Valves to Transistors and Integrated Circuits

# **Unit 3: From Mainframes to Smartphones**

- 1. Mainframes, the First Electronic Computers
- 2. Personal Computers
- 3. Portable Computers, Notebooks and Netbooks

### **Unit 4: Automation and Robotics**

- 1. Introduction to Automation
- 2. Using PCs in Automation Microcontrollers
- 3. Open Source Computer Boards
- 4. Domotic Applications
- 5. Industrial Applications

### Altro materiale multimediale:

#### Videos:

'One of the most difficult words to translate' + Multiple Choice Questions— TedEd 'How is your phone changing you?' – TedEd

'Where do new words come from?' + Multiple Choice Questions - TedEd

'What happens to your body when you start exercising regularly' + Open Answer Questions – TedEd

'What is Automation?' - YouTube

'Why do we, like, hesitate when we, um, speak?' + Multiple Choice Questions - TedEd

'Do it Yourself' + Exercises - Mr Bean, Episode 9

'Why are we so obsessed with memes?' + Open Answer Questions - TedEd

#### Songs:

'She will be loved' – Maroon 5

'Wish You Were Here' - Pink Floyd

**Educazione Civica** 

Visione del docufilm 'Sorry we missed you' di Ken Loach

Perugia, 05/06/2021

**GLI ALUNNI** 

IL DOCENTE

Reel navio To combruis

anava poliva