

# PROGRAMMAZIONE DIDATTICA INDIVIDUALE Argomenti svolti nell'a.s. 2022/2023

Classe	3 <sup>^</sup> A CHIMICA
Disciplina	LINGUA INGLESE
Docente teorico	SILVANA RACCUIA
Libro di testo	<ul> <li>-M.Spiazzi, M.Tavella e M.Layton "Performer B1 with Preliminary Tutor Updated"- Performer B1 Updated" FAST TRACK TWO – Zanichelli</li> <li>-P. Briano "A Matter of Life 3.0 " English for Chemistry, Biology and Biotechnology" Edisco</li> </ul>

# Argomenti sviluppati:

# GRAMMAR

#### Grammar revision: Unit 1-5

-Present simple-Do/does (Affirmative-Negative Interrogative-Short answers)

-Adverbs of frequency

-Present continuous

-Present simple vs Present continuous

-Wh-questions

-Past simple "To be" - Affirmative-Interrogative - Negative - Short answers

Wh-questions

#### Grammar: Unit 6-10

-Past simple regular and irregular verbs - Affirmative-Interrogative - Negative - Short

answers

-Wh-questions

- Past continuous

- Past continuous vs past simple

-Future with the Present Simple

-Future with the Present Continuous

-Be going to

-Future with Will

### READINGS

The Royal family- Queen Elizabeth II

My busy day

Teen shopping

Let's eat out

The History of jeans

Digital habits across generations

The five most interesting places in the world

Why are women still doing most of the housework?

# From "A Matter of Life 3.0"

Matter Matters	
-The substance of the universe: The states of matter	
-What everything centre around:	
Elements	
Atoms	
Molecules	
Compounds	
-The shelf where elements are organized: The periodic Table	

#### Educazione Civica

#### **CLIMATE CHANGE**

Natural and human causes of air pollution

Burning Fossil Fuels

Enhanced Greehouse effect

Global warming

Catania, 07/06/2023

Gli studenti

Il docente Prof.ssa Silvana Raccuia

Ashana Processe