

LICEO CLASSICO E MUSICALE STATALE "Annibale Mariotti" PERUGIA



PROGRAMMA SVOLTO A.S. 2022 /2023

PROF. ssa Paradisi Samanua

CLASSE II F Liceo

MATERIA INGLESE CONVERSAZIONE P.O.F

Programma svolto !! F		Testo: English Vocabulary in Use - Upper-
		intermediate, ed. Cambridge University Press
	V	third edition.
MODULES		CONVERSATION TOPICS - LANGUAGE SKILLS, partial Ref. to LEARNING UNITS
1.	Focus Language I	Compounds: verb+ preposition, compounds: ref units 74-76: noun-adj. forms. Unit 77. Speech collocations' expansions. Compounds verb- preposition
2.	Current affairs and society talks 1	BBC video broadcasting of the late Queen Elisabeth's funeral. Focus language and commenting.
		The soothing power of books, BBC, the brain's hemispheres at work.
		Bbc article's reading comprehension on the far-right G. Meloni's win.
3.	Current affairs and society talks 2	Bbc 6 mins video on inflation and automation. Class sharing and debating.
	*	Listening Comprehension, commenting and paraphrasing on BBC 6 mins video on 'how to better disagree'. The Art of having a better Conversation' 6 mins BBC English.
4.	Current affairs and society talks 3	Conversation practice around money facilities and habits we have with money.
		Conversation practice on the two shared articles: 0-punkt drinking and the latest happenings in Germany (terrorism threat)
		Listening Comprehension: BBC on loanwords (schadenfreude). New vocab: comeuppance, commiserate with, a spot of bad luck etc.
		Feelings and moods: partial ref to units 43 and 44
5.	Newspaper's articles' reading	Paraphrasing and commenting on the recent political and military moves between Russia- Belarus and Ukraine.
6.	Linguistics I	Paraphrasing on noun-noun compounds, partial ref unit 75. Paraphrasing the meaning of compounds -noun to
7.	Phonetics	noun. Words commonly mispronounced: partial ref unit 80; changing stress.

8. Linguistics II	Common binomials (ref unit 77).
9. Linguistics III	Addiction: partial ref unit 62 - reading comprehension and translation of a formal e-mail.
10. Students 'presentations	-Debating around AI art: can it be accepted by traditional artists? -Musical icons who changed the history of rock pop music as far as dress codes, gender acceptance and music qualities. -Films which have changed the course of history - The royal British family - Presentations on figures who distinguished themselves for social engagement: Bob Dylan, C. Boseman, Simple Minds, K. Lamar, Lebron James and M. Jordan. - Jimi Hendrix, Eric Clapton, Jimmy Page and D. Gilmoure: groundbreaking guitarists who changed the rock scenario. - animated films which played a pivoting role in the film
A	industry: explicit and implicit motifs.

Argomenti e temi di codocenza legati alle Scienze Naturali (Prof. Puccetti P.) ed al Potenziamento della lingua ingiese

TOPIC 1

Compounds' nomenclature and classification: Short definitions of O.N. and valency plus differences, Iron and air chemical reaction: rust. Source www.thought.co

Minerals and rocks, chemical characteristics and aspect., Solutions, solutes and solvents - Molality, Sugar, acids and salts. Names of acids and their formulas. Concepts of chemical reactions and balancing: chemical balanced dynamic reactions; pH, water ionic product and experimental constant values,

TOPIC 2

Kinds of Hydroxides - questions focusing and answering. Salzburg salt mines entertainment centre: reading comprehension and focus vocab, carbon monoxide.

Decomposition and dissociation of elements. Kinds of reactions: synthesis, exchange and double displacement reactions. Reversible reactions. Reactions' speed. Titraton and normality in a reaction.

TOPIC 3

Stechyometric calculations, balanced reactions (molecules and moles).

TOPIC 4

Lavoisier's conservation law.

TOPIC 5

Mass. volume and density from: https://www.google.it/m?q=mass+volume+density/britannica.

TOPIC 6

colligative properties and molality.

TOPIC 7

Reading comprehension on life and achievements of the chemist Le Chatelier.

TOPIC 8

Arrhenus, Lewis and Broenstead theories. Short definitions.

TOPIC 9

Weak organic and strong acids. Reactions

Perugia, 10. Giugno 2023

Prof.ssa Paradisi Samantha

Stydents: Veronico Moneto