

PROGRAMMA SVOLTO DAL DOCENTE DISCIPLINARE

ANNO SCOLASTICO:	2023/2024
CLASSE:	4AS
DISCIPLINA:	INGLESE
DOCENTE:	LUCA FLAGIELLO
TESTO IN USO:	IDENTITY B1 TO B1+ (OUP), GRAMMAR MATRIX (HELBLING)

PROGRAMMA DETTAGLIATO

Si sono svolti esercizi di lettura, analisi, comprensione, completamento, grammatica, ascolto, viewing, produzione scritta, produzione orale (da *Identity B1 to B1+* dalla Unit 11 alla Unit 12; da *Identity B2* dalla Unit 1 alla Unit 6, Unit 8, Unit 10). Sono stati affrontati argomenti di microlingua dal testo *Into Science* per prepararsi adeguatamente all'utilizzo della lingua di indirizzo accompagnati da vari filmati provenienti da piattaforme di streaming. Da Gennaio a Giugno si sono inoltre svolte diverse attività finalizzate al potenziamento dello speaking con la Volontaria Europea Miriam Guetas

Grammar

- Third conditional
- Reported speech (statements, commands, questions, offers)
- Present perfect simple vs Present perfect continuous
- Present perfect with adverbs
- -ed and -ing ending adjectives
- Past simple vs past perfect simple
- Used to and would
- Collocations with 'work' and 'job'
- Future forms: be going to present continuous present simple will/won't
- Nouns suffixes
- Future continuous
- Modals: ability and permission (was-were able to/managed to)
- Modals: obligation, prohibition, advice (don't have to, musn't, must, should, ought to)
- Modals: possibility, probability, certainty (may, might, can, could, must, can't)
- Idiomatic expression
- Zero, first, second and third conditional
- a/an/the/no articles
- Defining and non-defining relative clauses
- Comparatives and superlatives with adj and adv
- -ing form vs infinitive; verbs +-ing form and infinitive (start, begin, prefer/stop, forget, remember) -Mixed conditionals and linkers of contrast and addition
- Mixed conditionals and phrasal verbs

Da dispensa *Into Science*

<p>NUTRITION</p>	
<p>Nutrients</p> <ul style="list-style-type: none"> - Importance of a correct diet - Vocabulary related to food - Essential nutrients <p>Proteins</p> <ul style="list-style-type: none"> - Definition of proteins - Function of proteins - Types of proteins (antibodies, enzymes, hormones, structural proteins, storage proteins, transport proteins) <p>Carbohydrates</p> <ul style="list-style-type: none"> - Definition of carbohydrates - Function of carbohydrates - Types of carbohydrates (simple and complex) - Glucose - Importance of a correct intake <p>Lipids</p> <ul style="list-style-type: none"> - Where to find lipids - Composition - Function - Types of lipids (saturated and unsaturated) 	<p>Vitamins</p> <ul style="list-style-type: none"> - Definition of vitamins - Classification of vitamins - Importance of vitamins - Main groups (fat-soluble vitamins, water-soluble vitamins) - Consequences of vitamins deficiency <p>Allergies and Intolerances</p> <ul style="list-style-type: none"> - Difference between allergy and intolerance - Food intolerance - Food allergy <p>Eating disorders</p> <ul style="list-style-type: none"> - Extremes in eating behaviours - Increase of these types of disorders <p>Obesity</p> <ul style="list-style-type: none"> - Diffusion in the modern world - Body mass index (BMI) <p>Anorexia</p> <ul style="list-style-type: none"> - Psychological disease - Main types (binge/purge, restrictive) - Factors contributing to anorexia - Health problems <p>Bulimia</p> <ul style="list-style-type: none"> - Psychological disease - Main Types (Purging, non-purging) - Factors contributing to Bulimia - Health problems
<p>NEW FRONTIERS</p>	
<p>Robots</p> <ul style="list-style-type: none"> - Definition of Robots - Types of Robots (Androids, Bionic men, Cyborgs, Drones) - A short history of Robots <p>Robotic branches</p> <ul style="list-style-type: none"> - Industrial - Social - Medical-surgical <p>Artificial Skin</p> <ul style="list-style-type: none"> - How is it obtained - Advantages - Sense of touch 	<p>Bioplastics</p> <ul style="list-style-type: none"> - Definition of Bioplastics - Properties of Bioplastics (Biodegradable, Compostable, Degradable) - Bioplastics from food waste <p>Graphene</p> <ul style="list-style-type: none"> - Definition of Graphene - Chemical Structure - Properties of Graphene - Applications (Medicine, Electronics, Environment)

Da Youtube

- *Why are eating disorders so hard to treat?* - Anees Bahji
- *Removing the Stigma of Talking About Eating Disorders* | Gabrielle Bernstein | TEDxSaintAndrewsSchool
- *Cost of Beauty: A Dove Film* | Dove Self-Esteem Project
- *Bionic Eye Recipient Sees for First Time in 33 Years* | Duke Health
- *The Miracle Material: Graphene*
- *Neil Harbisson: I listen to color*
- *Skin Graft Substitute*
- *How To Make Plastic From Seaweed* | World Wide Waste | Business Insider

Da Netflix

- *Black Mirror – 2x01 – Be Right Back*

Educazione civica:

- Visione e analisi del corto *Disney Launchpad “Dinner is Served”* (Disney+)
- *The Handmaid’s Tale* – From the novel by Margaret Atwood, how a dystopian society can be a red flag for modern totalitarianisms

Il Docente

Prof. Luca Flagiello

(firma autografa sostituita a mezzo stampa)