

Programmi di GRAMMATICA

secondo i livelli del Quadro di Riferimento Europeo per le Lingue Council of Europe levels

**Grammar      A1**

Adjectives: common and demonstrative

Adverbs of frequency

Comparatives and superlatives

Going to

How much/how many and very

common uncountable nouns

I'd like

Imperatives (+/-)

Intensifiers - very basic

Modals: can/can't/could/couldn't

Past simple of "to be"

Past Simple

Possessive adjectives

Possessive s

Prepositions, common

Prepositions of place

Prepositions of time, including in/on/at

Present continuous

Present simple

Pronouns: simple, personal

Questions

There is/are

To be, including question+negatives

Verb + ing: like/hate/love

## A2

Adjectives –comparative: use of than and definite article

Adjectives –superlative–use of definite article

Adverbial phrases of time, place and frequency –including word order

Adverbs of frequency

Articles –with countable and uncountable nouns

Countables and Uncountables:

much/many

Future Time (will and going to)

Gerunds

Imperatives

Modals –can/could

Modals –have to

Modals –should

Past continuous

Past simple

Phrasal verbs –common

Possessives –use of 's, s'

Prepositional phrases (place, time and movement)

Prepositions of time: on/in/at

Present continuous

Present continuous for future

Present perfect

Questions

Verb + ing/infinitive: like/want-would like

Wh-questions in past

Zero and 1st conditional

## **B1**

Adverbs

Broader range of intensifiers such as too, enough

Comparatives and superlatives

Complex question tags

Conditionals, 2<sup>nd</sup> and 3<sup>rd</sup>

Connecting words expressing  
cause and effect, contrast etc.

Future continuous

Modals -must/can't deduction

Modals –might, may, will, probably

Modals –should have/might have/etc

Modals: must/have to

Past continuous

Past perfect

Past simple

Past tense responses

Phrasal verbs, extended

Present perfect continuous

Present perfect/past simple

Reported speech (range of tenses)

Simple passive

Wh-questions in the past

Will and going to, for *prediction*