

linda's AI

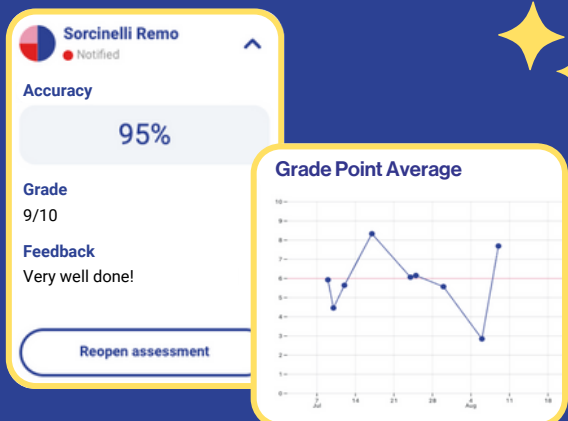
> generates tailored texts for your activities



> automatically annotates them



Linda gives you instant, automated feedback on students' annotations, making evaluation faster and easier.



make reading effective

AI-powered text analysis built on cognitive principles



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www.linda.education



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 Linda education

 Linda - Lettura attiva e comprensione profonda

 +39 059 4721040

 info@linda.education

linda

Get into the text

The **platform** for improving
text analysis and comprehension
through linguistic annotation

Meet linda!

Boost **language** and **comprehension** skills through **active reading**.

1-Choose or Upload a text

The Importance of Recycling in Modern ... GENERATED BY AI AND ADAPTED FOR THE ACTIVITY

Recycling has become a crucial practice in addressing environmental challenges. Advocates argue that recycling conserves natural resources by reusing materials like paper, plastic, and metal. For example, recycling aluminum cans requires 95% less energy than producing new ones. Additionally, recycling reduces waste in landfills, helping to mitigate pollution and save space for future generations. However, critics point out that recycling systems are not always efficient. Contamination in recycling bins often results in large quantities of materials being sent to



2-Choose or Create your tags

- Claim
- Evidence
- Counterargument
- Conclusion



3-Your students annotate the text

The Importance of Recycling in Modern Society GENERATED BY AI AND ADAPTED FOR THE ACTIVITY

Recycling has become a crucial practice in addressing environmental challenges. Advocates argue that recycling conserves natural resources by reusing materials like paper, plastic, and metal. For example, recycling aluminum cans requires 95% less energy than producing new ones. Additionally, recycling reduces waste in landfills, helping to mitigate pollution and save space for future generations. However, critics point out that recycling systems are not always efficient. Contamination in recycling bins often results in large quantities of materials being sent to landfills anyway. Furthermore, the energy and resources required to collect, transport, and process recyclables can offset some of the environmental benefits. For instance, the emissions from recycling trucks contribute to air pollution, undermining the overall goal of sustainability.

Despite these challenges, many experts agree that improving recycling systems and public awareness can significantly reduce waste and make recycling a cornerstone of sustainable living.



What can you do with linda?

Choose an activity from the catalog

The activity catalog interface shows six activity cards:

- Find the Spelling Mistake!** (Primary School, 4TH-7TH GRADE) This activity is about identifying spelling mistakes in word lists or sentences.
- How Clickbait Works!** (9TH-10TH GRADE, 11TH GRADE+) This activity focuses on the most popular clickbait strategies used to create titles and headlines.
- True or False?** (Primary School, 4TH-7TH GRADE) This activity is about identifying true and false sentences about a specific topic.
- The Five Journalistic W's and H** (4TH-7TH GRADE, 8TH GRADE) The activity provides an in-depth study of the journalistic text through the analysis of the...
- The Structure of Argumentation** (9TH-10TH GRADE, 11TH GRADE+) The activity focuses on identifying claims, evidence, counterarguments, and...
- Themes and Motifs in Literature** (9TH-10TH GRADE, 11TH GRADE+) The activity focuses on the identification of recurring themes or motifs throughout poems and...

Create your activity from scratch

The 'Create your activity from scratch' interface features two buttons:

- Add text** (represented by a plus sign and a text icon)
- Add tag** (represented by a plus sign and a tag icon)

Group your students into their classes

The class summary interface shows the following data:

Class	11th grade
1	Teachers
24	Students
6	Activities



You can work on **any text** and **any topic**

Language Skills

reading, writing, speaking and communication

Language and Grammar

practice English, French, Latin and more

Literature

analyse themes and rhetorical devices

Argumentative Discourse

identify claims and arguments

Fake News

learn how to spot unreliable sources

Media Education

critically engage with media and texts

Civics Education

understand hate speech and other social issues

STEM Skills

practice math, science, sustainability and more