About These Activities

These teaching activities introduce students to the fascinating world of Artificial Intelligence (AI) and empowers students with critical thinking skills to understand its impact on society. The resource incorporates a variety of activities and discussions to encourage students' curiosity, exploration, and thoughtful analysis of AI-related concepts.

The activities in this resource are not necessarily sequenced in a particular order.

- Teachers will need to select the appropriate activities based on how they wish to support AI in the classroom. The activities are suitable for students in grades 6-10.
- By the end of these activities, students will develop a well-rounded understanding of AI, its potential applications, and the impact it has on society. They will also acquire critical thinking skills to evaluate and navigate the ethical challenges and opportunities presented by AI in a thoughtful and responsible manner.

Objectives of this Resource:

Introduce the fundamental of AI

Foster critical thinking skills as they relate to AI

Promote ethical considerations and discussions surrounding AI, including privacy,

bias, and responsibility.

Encourage creativity and innovation

Develop communication and presentation skills through debates and class discussions.

Google Slide Format:

https://docs.google.com/presentation/d/1GaTKkuck8FMcCK4q9umIJflxlDgrNu-

VP0KgSPd3HW8/copy

https://worksheetplace.com