



# Let's Discover Al Together!

**Getting Smart with Prompts** 

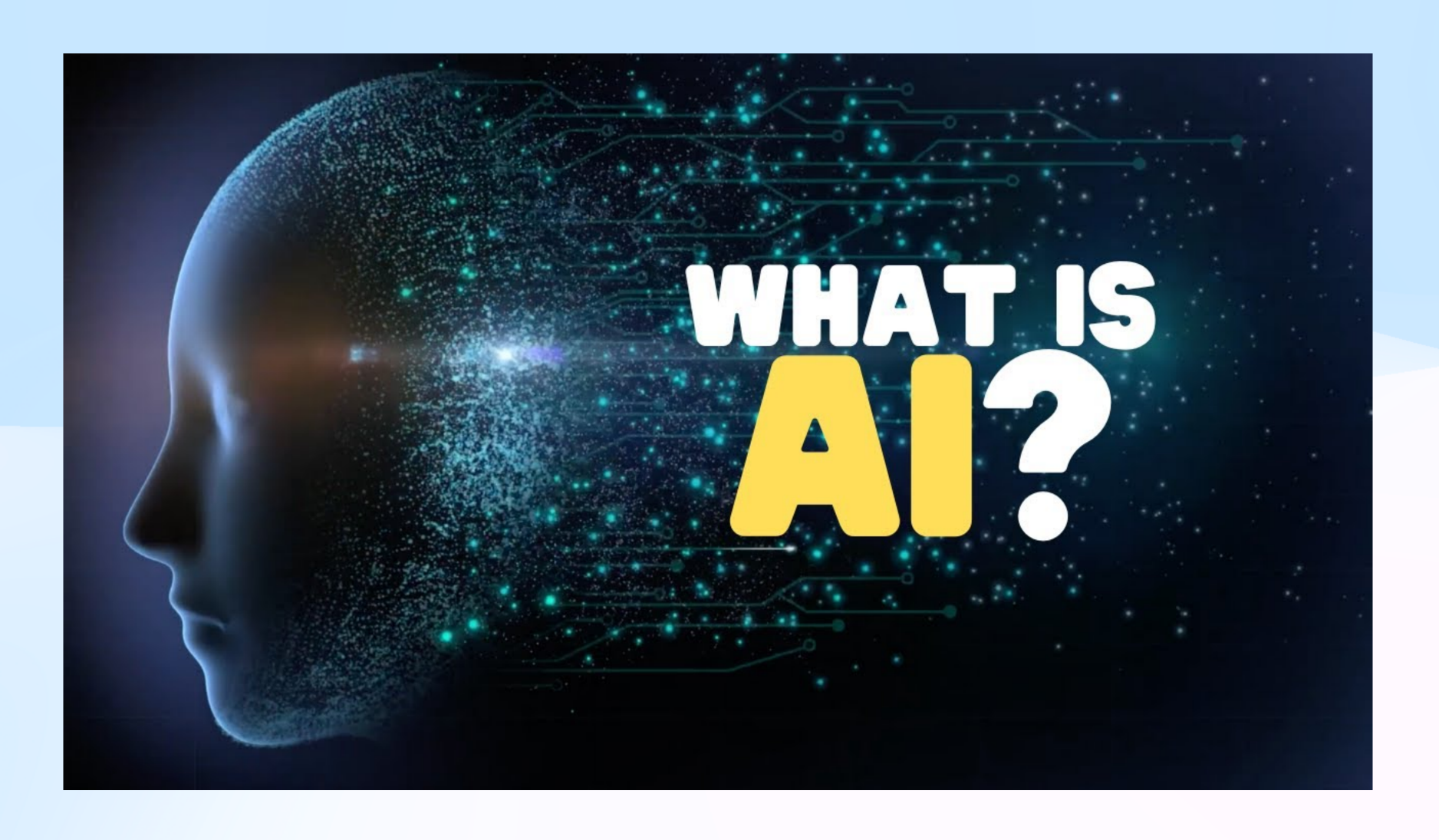






- Have you ever used an Al?
- For which purpose(s) do you use it usually?

## What Is Exactly AI? Watch this video and answer the quiz



Already so many possibilities for Al-tools for our everyday life!

- > depends on what you need: text creator, image creator, video creator...
- > many of them are for free

#### Here some examples:

- ChatGPT
- Google Gemini
- Dall-E3 (image creator)
- Claude

### Today We Work with: ChatGPT

- Al developed by OpenAl
- Can write, answer questions, translate, create stories or images...
- Learns from text, not a person



#### How to Prompt?

- Prompt = What you type to ChatGPT
- Like giving an instruction to a super helpful robot
- The better your prompt, the better the answer:
  - never accept the first NO
  - be really precise
- Stay anonymous!
- For important facts: Check the sources!



## Let's Try Together!

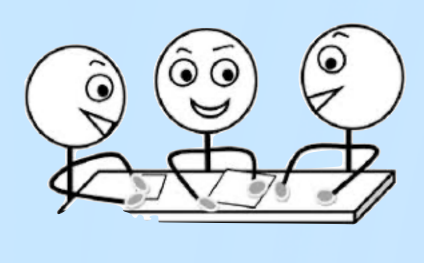
- build now 5 groups of 3 students from each country

- 1 device / group
- 2 prompt challenges (40 minutes, then presentation of the results)
- The better your prompt, the better the answer!
- At the end, each group presents its results
- Funfact: don't forget to be polite and to thank the Al!

## Group Challenges!







#### #1: Text Creating

- Write a fairy tale that takes place in Sweden, Germany and the Netherlands.
- 100 Words, add all details you want!
- Prompt until you all like it!

#### #2: Language Creation

- Step 1: Teach the AI how to say 'Good morning' in each language
- Step 2: let it create a morning greeting ritual for our stay in Almunge!
- Prompt until you all like it!

#### **Share Your Result!**

•Choose one Person to present to the group

•Which greeting shall we have for our stay? Let's vote!

#### Feedback

•What surprised or amused you?

#### Feedback: What Did You Learn?

- •What is ChatGPT good at?
- What was challenging?
- •Would you use it again?

## Thank you!

You did a great job

This ist you on this picture! (Al created group photo (2))

