# Using AI as a research tool:

## AI tools:

- 1. Chat GPT= generative pre-trained transformer
- 2. applied- text to images
- 3. Ai flowchart.io= text to flow charts (charges after a few trial uses).

an image of two circles connected by an arrow



#### **Chat GPT**

-an image of two circles connected by an arrow-

### 1<sup>st</sup> round:

I'm sorry for the inconvenience, but as a text-based AI, I'm unable to generate or display images directly. However, you can easily find or create such an image using various graphic design software or online tools. Just draw two circles and connect them with an arrow. If you need further assistance or have any questions about the concept, feel free to ask!

## 2<sup>nd</sup> round:

-an image of two circles connected by an arrow-

As an AI text model, I'm unable to create or display images directly. However, I can guide you on how to create such an image:

- 1. **Using Graphic Design Software**: Tools like Adobe Photoshop, Illustrator, or free alternatives like GIMP or Inkscape allow you to draw shapes and add arrows easily.
- 2. **Online Drawing Tools**: Websites like Canva, Draw.io, or Lucidchart offer user-friendly interfaces for creating diagrams and illustrations, including circles connected by arrows.
- 3. **Hand Drawing**: If you prefer, you can sketch it by hand on paper and then scan or photograph the drawing to digitize it.

Simply draw two circles and connect them with an arrow pointing from one circle to the other. If you need further guidance or have specific requirements, feel free to ask!

# 3<sup>rd</sup> round:

-a diagram of two circles connected by an arrow-

Here's a simple text representation of a diagram with two circles connected by an arrow:

mathematicaCopy code

In this diagram, "O" represents the center of each circle, and the arrow connects the two circles. If you need a more detailed or specific diagram, consider using a graphic design tool or drawing it by hand. Let me know if you need further assistance!