

## Artificial Intelligence in everyday life

① Watch the video and complete the following tasks.

② Fill in the blanks.

Machines are  intelligent if they are incorporated with  intelligence to perform tasks like humans do.

Artificial Intelligence  
In 5 Minutes |  
Simplilearn



YouTube-  
Video

Link:

<https://youtu.be/ad79nYk2keg>

③ Which of the following forms of AI ...

	have you already used	would you use if available	would you never want to use
in mobile phones	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
in cars	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
in social media	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
in computer games	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
in banking	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
in surveillance	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

④ Which of the following abilities make up artificial intelligence?

- Problem solving
- Thinking
- Generalized learning
- Reasoning

⑤ Which of the below AI projects don't exist yet?

- An AI robot with citizenship
- AI that develops emotions over time
- A robot with a muscular skeletal system
- AI that can read its owners emotions

⑥ Fill in the blanks.






Machine learning is a  to achieve artificial intelligence. Deep learning is a  of machine learning. Machine learning provides a machine with the capability to learn from  and  through algorithms. Deep learning learns through ways inspired by the . Through deep learning data and  can be better perceived.

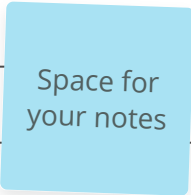
## AI project

---

A large internet company is tendering a competition to develop a new AI application. The best proposal will be supported with \$ 10 million in research funding.

**Your task:** With your group of 4-5 developers create an idea of how one could improve or simplify people's everyday lives with artificial intelligence.

-  **Name.** Find a name for your AI application.
-  **Describe.** What does it do?
-  **Explain.** How does it work?
-  **Promote.** Why should your idea get the funding?
-  **Present.** Make a short presentation in front of your class to pitch your idea.



Space for  
your notes

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---