



TP 6: PASSIVE VOICE

I	have	eaten.
You	have	
He	has	
She	has	
It	has	
We	have	
They	have	

I	have	not eaten.
You	have	
He	has	
She	has	
It	has	
We	have	
They	have	

have not = haven't
 has not = hasn't



Have	I	eaten?
Have	you	
Has	he	
Has	she	
Has	it	
Have	we	
Have	they	

Yes,		No,		not.
I	have.	I	have	
you	have.	you	have	
he	has.	he	has	
she	has.	she	has	
it	has.	it	has	
we	have.	we	have	
they	have.	they	have	

ACTIVITY 1

● Complete the sentences below. Use 'haven't' or 'hasn't' for negative sentences.

- I'm really hungry because I (eat) haven't eaten.
- A: _____ Mary (do) _____ her homework?
 B: Yes, she _____.
- _____ we (see) _____ that movie? I can't remember.
- Oh no! I (lose) _____ my cell phone!
- No, Pat and Sue (arrive) _____. They're not here.
- _____ Mr. Smith (have) _____ breakfast?
- I'm nervous. I (fly) _____ in a plane before!
- A: _____ he (call) _____? B: No, he _____.
- _____ you ever (write) _____ a poem?
- I'm not happy. I still (find) _____ my cell phone.
- _____ you (decided) _____ what food you want to order?
- _____ Sarah (read) _____ the magazine I gave to her?
- _____ you (put) _____ all your toys away?
- It (rain) _____ for a very long time.
- I think I (forget) _____ to buy some bread.



ACTIVITY 2: READING

The Evolution of Artificial Intelligence

Over the past few decades, artificial intelligence (AI) has significantly transformed various industries and aspects of daily life. Researchers and engineers have been developing AI technologies that have changed the way we work, communicate, and even think.

AI has been integrated into many areas, from healthcare to finance, improving efficiency and accuracy. For example, doctors have used AI to analyze medical images, allowing them to detect diseases at earlier stages. This has led to better treatment outcomes and has saved countless lives. In finance, AI algorithms have revolutionized trading by making split-second decisions that humans could never achieve on their own.



Companies around the world have also adopted AI to enhance customer experiences. Chatbots, powered by AI, have become commonplace on websites and apps, providing instant responses to customer inquiries. Businesses have found that these chatbots have significantly reduced response times and have improved customer satisfaction.

Moreover, AI has played a crucial role in the development of autonomous vehicles. Engineers have been working on self-driving cars, which have already been tested on roads in several countries. These vehicles have the potential to reduce traffic accidents caused by human error and have been seen as the future of transportation.

Despite the many advantages, there have also been concerns about AI's impact on employment. Some experts have warned that AI has taken over jobs traditionally performed by humans, leading to job displacement in certain sectors. As a result, discussions about the ethical implications of AI have become more prevalent, with some calling for regulations to ensure that AI benefits society.

In summary, AI has become an integral part of modern life and has brought about both opportunities and challenges. As technology continues to evolve, it remains to be seen how AI will shape the future.

- **WRITE T (TRUE) OR F (FALSE)**

1. AI has only been developed in the last few years.
2. Doctors have used AI to analyze medical images and detect diseases at earlier stages.
3. AI algorithms in finance have slowed down the trading process.
4. Chatbots powered by AI have improved customer satisfaction.
5. Self-driving cars have been tested on roads in several countries.
6. AI has had no impact on employment and job displacement.
7. Discussions about the ethical implications of AI have become more common as AI has advanced.
8. AI has not yet had any significant effect on modern life.