

## Apple May Work With Google on New Gemini Feature for iPhones

### **Description**

Apple wants to work with Google on a big deal. They plan to use Google's **Gemini AI** technology for new iPhone features. Apple may also talk to OpenAI for using their technology. Apple needs to **catch up** with others like Google and Microsoft in AI technology.

Apple's boss said they will add Gen-Al features soon. The company wanted to make its own Al tools, but now it might use technology from others. Apple's own technology might still be used for some things in the next iPhone software. But, they are looking at others for help with **creative** tasks.

Google had some **trouble** with Gemini creating wrong images. They stopped it and fixed some problems. Despite this, Google is **ahead** in putting AI in phones with Samsung and their own Pixel phones.

Apple and Google have not commented yet.

### **Vocabulary Insights:**

- Gemini AI (Noun): A technology developed by Google that focuses on artificial intelligence.
- Catch up (Verb): To reach the same quality or standard as someone or something else.
- Creative (Adjective): Having the skill and imagination to produce something new.
- Ahead (Adjective): Being in front or advance of others.
- Trouble (Noun): Problems or difficulties.

# **Vocabulary List:**

- 1. Gemini AI // (Noun): A technology developed by Google that focuses on artificial intelligence.
- 2. Catch up // (Verb): To reach the same quality or standard as someone or something else.
- 3. Creative // (Adjective): Having the skill and imagination to produce something new.
- 4. Ahead // (Adjective): Being in front or advance of others.
- 5. **Trouble** // (Noun): Problems or difficulties.
- 6. **Commented** // (Verb): To express an opinion or give information about a particular subject.

# Vocabulary quizzes

Multiple Choice (Select the Correct answer for each question.)



1. What is the name of the geophysicist in the scenario?

Option: Alice Option: Dawn Option: Eve Option: Grace

2. Which technology is known for simulating the path of light as it interacts with virtual objects?

Option: Quantum computing

Option: Ray tracing

Option: Artificial intelligence Option: Nanotechnology

3. Which astronomical objects are clusters of stars dust and dark matter held together by gravity?

Option: Planets Option: Nebulae Option: Stars Option: Galaxies

4. What is the name of the artificial intelligence system mentioned in the context? ESL-NEWS

Option: Oracle Option: Lyra Option: Gemini Al Option: Athena

5. What kind of waves are disturbances that travel through a medium by compressing and expanding the medium?

Option: Light waves

Option: Sound waves Option: Radio waves

Option: X-rays

6. What are obstacles or difficulties that need to be overcome in the given context?

Option: Achievements Option: Milestones Option: Challenges Option: Successes

7. In the context what term is used to refer to a level or rank in a hierarchy?

Option: Node Option: Tier Option: Group Option: Layer





	www.csi news.co
8. Which component of a computer system integral components?	ates the circuits and functionalities of various other
Option: Motherboard	
Option: CPU	
Option: RAM Option: Chipset	
Option. Chipset	
9. What term is used to describe systems or device input?	es that can process and interact with multiple modes of
Option: Unimodal	
Option: Monomodal	
Option: Bimodal	
Option: Multimodal	
10. What is the term used to describe all of space	time matter and energy in existence?
Option: Galaxy	
Option: Solar system	
Option: Universe	
Option: Constellation	word from the vocabulary list.
Gap-Fill (Fill in the blanks with the correct	word from the vocabulary list. )
11. The company introduced its new	product to showcase its latest technology.
12. With the advancement of technology many ta	sks can now be done through
access.	
13. The business is its o	perations to reach new markets.
14. The advertising team came up with a	campaign that caught the audience's
attention.	
15. The soldiers fought with	courage against the enemy forces.
16. After the system upgrade the website was	for maintenance.
17. The software developer encountered some	while debugging the code.



18. Despite the challenges the team pushed _	and completed the project on time.	
19. The students were	_ about the upcoming field trip to the science museum.	
20. The manager was	about meeting the quarterly targets due to slow sales.	
21. The hikers had a sense of	as they approached the dark cave.	
Matching Sentences ( Match each definition to the correct word from the vocabulary list. )		
22. The artist painted a masterpiece that showcased her innovative and imaginative skills.		
23. The scientist delved deep into the of the universe to understand its beginnings.		
24. The concept of in cosmology deals with the redshift of distant galaxies.		
25. The accuracy of the data input is for the success of the experiment.		
26. At the of her career the researcher made groundbreaking discoveries in seafloor mapping.		
27. The physicist proposed a new to explain the behavior of subatomic particles.		
28. Despite initial setbacks the team moved and successfully launched the product.		
29. The expert on the latest research findings in the field of artificial intelligence.		
30. The company's store in the city attracted a large number of customers on opening day.		
31. The astronaut had to overcome her of heights during the spacewalk.		

## **Answer**

**Multiple Choice:** 1. Dawn 2. Ray tracing 3. Galaxies 4. Gemini Al 5. Sound waves 6. Challenges 7. Tier 8. Chipset 9. Multimodal 10. Universe

**Gap-Fill:** 11. flagship 12. remote 13. expanding 14. creative 15. valiant 16. down 17. trouble 18. ahead 19. excited 20. worried 21. fear

Matching sentence: 1. Creative 2. Origins 3. Tired Light 4. Crucial 5. Dawn 6. Theory 7. Ahead 8. Commented 9. Flagship 10. Fear

#### **CATEGORY**

1. Sci/Tech - LEVEL2



**Date Created** 2024/03/18 **Author** aimeeyoung99

ESL-NEWS.COM