## Your grade: 100%

Your latest: 100% • Your highest: 100% • To pass you need at least 80%. We keep your highest score.

Next item →

1.	What is Microsoft's mission with the introduction of O365 Copilot?	1/1 point
	O To phase out traditional office applications entirely.	
	To enhance user productivity by integrating AI across Microsoft 365 apps.	
	O To introduce a new gaming platform.	
	O To replace human input in office tasks completely.	
2.	How does O365 Copilot integrate with familiar tools like Word, Excel, PowerPoint, and Outlook?	1/1 point
	O By creating new, separate applications for each tool.	
	Through direct integration, providing Al-powered assistance within these existing applications.	
	O By requiring manual activation for each use within these tools.	
	O It operates independently and requires exporting data to use its features.	
3.	What AI technologies are primarily behind the functionality of Microsoft O365 Copilot? (Select all that apply.)	1/1 point
	✓ Large language models (LLMs).	
	⊙ Correct Spot on. Large language models (LLMs) are a cornerstone of O365 Copilot, providing the advanced natural language understanding and generation capabilities that drive its functionality.	
	Blockchain technology.	
	✓ Neural network architectures.	
	⊙ Correct Yes, exactly. Neural network architectures, including those underlying large language models, play a critical role in enabling the intelligent features and capabilities of O365 Copilot.	
	Quantum computing.	