

BÖLÜM 13

DİJİTAL ÖĞRENME TEKNOLOJİLERİ VE YAPAY ZEKA

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Kaynak: Yazar tarafından üretilen senaryo, Microsoft Copilot (2025a) kullanılarak görselleştirilmiştir.

Lisede İngilizce ders kitaplarında sıkça karşılaştığımız o klasik soruyu hatırlıyor musunuz?: “*Will robots replace teachers?*” (Robotlar öğretmenlerin yerini alacak mı?). Gelecek zaman kipini öğretmeyi amaçlayan okuma metinlerinde

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kişisel/mesleki gelişimlerine yönelik eğitimleri takip etmelidir.

NOT

- » Metnin yapısal ve anlamsal dil bilgisi kontrolünde editör okumasından önce Microsoft Copilot (2025b) kullanılmıştır.

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- konuşuyorlar, konuşma balonunda şöyle yazıyor: ‘Yapay zeka öğretmenin işini elinden alıyor! Şimdi öğretmenimiz sınavları okuyacağı zamanı bize ayırabilir, çok sorum vardı.’ <https://copilot.microsoft.com/>
- Microsoft Copilot (2025b, 7 Ağustos). Prompt: ‘Eğitimcilerle yönelik olarak ‘Dijital Öğrenme Teknolojileri ve Yapay Zeka’ başlıklı bir kitap bölümü yazdım. Yazdığım bölümü aşağıda parçalar halinde göndereceğim. Yazdığım metni hiçbir şekilde değiştirmeden, yalnızca Türkçe dil düzenlemesi önerilerini sunmanı istiyorum. Anlamı değiştirecek bir sıralama ya da başka cümle/kelime eklemeleri ve değişiklikleri kesinlikle olmasın. Yalnızca dilbilgisi, anlatım bozuklukları, anlaşılabilirlik, mantık, yazım kuralları, noktalama işaretleri gibi bir editör mantığıyla yapısal Türkçe dilbilgisi özellikleriyle ilgili önerilere odaklan.’ <https://copilot.microsoft.com/>
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