



GAZİ ÜNİVERSİTESİ
AKADEMİK YAZMA UYGULAMA VE ARASTIRMA MERKEZİ

İNGİLİZCE AKADEMİK YAZMADA ZAMANLAR (VERB TENSES)

ABSTRACT:

- **Arkaplan/Genel Bilgi: Present Simple / Perfect (Cont.):**

'X **plays** an important/vital role in...'/ X **have/has been gaining** importance in recent years...'

- **Problem/Amaç: Present Simple :**

'This study **aims to** ...'

- **Yöntem: Past Simple :**

'Fifty-five patients **participated** in the study.'

- **Ana bulgunun analizi: Present Simple:**

'Results **indicate** that women **have** significantly higher fears than men after trauma.'

INTRODUCTION:

- **Yeni bir konuya değinme: Present Perfect:**

'There **has been** a large body of research regarding the effect of carbon emissions on climate change.'

- **Problemi daha önce araştıran çalışmalar: Past Simple:**

'Previous research only **concentrated on** the side effects.'

- **Problemi daha önce araştıran yakın zamanlı çalışmalar: Present Perfect:**

'Recently, Wenar et al. (2021) **have found** that...'

- **Alandaki boşluk + Çalışmanızın önemi : Present Perfect + Present Simple:**

'However, very few studies **have linked** psychological well-being to autonomy. Thus, in this study, we **present** ...'

METHODOLOGY:

- **Araştırma kapsamında yapılan tüm uygulamalar: Past Simple (Genellikle edilgen –passive voice)**

'For a period of eight weeks, participants in the diet group **consumed** a Mediterranean diet while the control group **consumed** a low-fat diet.'

'Statistical analyses **were used** to determine relationships between variables.'

RESULTS:

- **Sonuçlarınızı açıklamak ve özetlemek için : Past Simple**

'Results **indicated** that a Mediterranean diet **improved** cognitive function in persons over 70 years of age.'

'There **were** no significant differences between X and Y in terms of Z.'





GAZİ ÜNİVERSİTESİ
AKADEMİK YAZMA UYGULAMA VE ARASTIRMA MERKEZİ

- **Tablo ve figürlere gönderme yaparken: Present Simple**

'Table 1 **shows** the results of the first isolated test.'

'A motion diagram for this situation **is given** in Figure 1.'

DISCUSSION:

- **Kendi bulgularınızı özetlemek için: Past Simple**

'The experiment **yielded** a number of results associated with the processing of glucose.'

- **Sonuçlara dayalı bir gerçek beyanında: Past Simple + Present Simple**

'Because no enzymatic activity **was detected** in the absence of magnesium, our results **indicate** magnesium **is** absolutely required.'

- **Sonuçlarınızı önceki çalışmaların sonuçlarıyla kıyaslarken: Present Simple**

'Our experiments **confirm** / **are in line with** / **are consistent with** previous results.'

'These findings **refute** / **disprove** / **are in contradiction with** / **contrast with** / **significantly differ from** previous results reported in the literature.'

'Even though these results differ from some earlier studies (Cossu, 2001; Triana, 2002), they are consistent with...'

- **Bulgularınızın önemini yorumlamak ve tartışmak için: Present Simple**

'This study **confirms** that synthetic glucagon **is** two-thirds as effective in decreasing fatty acid synthesis.'

'We **conclude** that gene X **is** dispensable for ornithine synthesis'

- **EXTRA: Geleceğe dönük ifadeler yer verirken: Future Tense**

'We **will publish** the full results of our screen as part of another study'

'The methods reported here **will open up** avenues for further research in the field.'

CONCLUSION:

- **Bitmiş olan araştırmanıza gönderme yaparken: Past Simple**

'In this study, **we conducted** a pilot study of Motivational Enhancement Therapy, an empirically validated behavioral change strategy, with young adults.'

- **Bulgularınız ışığında varılan sonuçlarınızı/çıkarımlarınızı vurgulamak için: Present Simple**

'Supplementation of infant formula with poly-unsaturated fatty acids **appears beneficial** for preterm infants.'

- **İhtiyaç duyulan veya yapılması amaçlanan gelecek araştırmalardan bahsederken: Present Simple, Future Tense, Modals:**

'Further clinical studies **are needed/will be needed/must be carried out/should be carried out** to isolate the cause of this reaction.'

