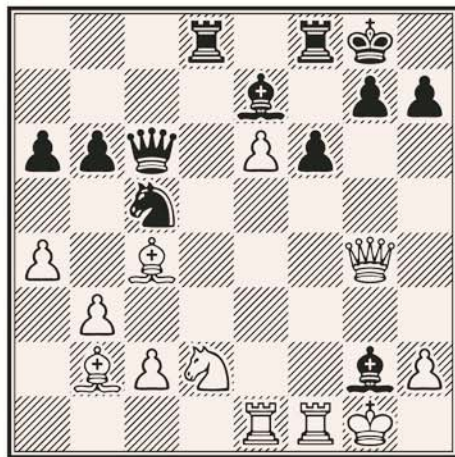


Kazancı görme ve hesaplama

Bu sayımızda 2012 Türkiye Şampiyonası'ndan seçtiğimiz diyagramlarla çıkıyoruz karşınıza.
Bakalım siz de kazancı görebilecek misiniz?

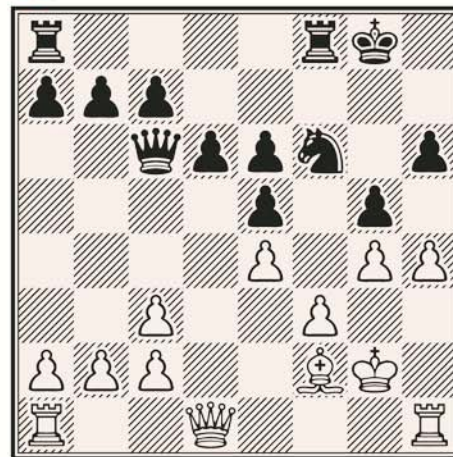
1 Umut Atakişi - Ali Ekber Doğan,
Antalya 2012



Beyaz oynar ve kazanır.

$$\begin{aligned} & \text{2020y: } 1.\text{3}\times\text{f6; } \text{3}\times\text{d2 } [1...\text{3}\times\text{f6 } 2.\text{2}\times\text{f6 } \text{3}\times\text{e7} + \text{3}\times\text{d5 } 4.\text{cxd8}\text{f6} + \\ & \text{3}\times\text{d8 } 5.\text{f2}+; 1...\text{3}\times\text{f6 } 2.\text{2}\times\text{f6 } \text{3}\times\text{e7} + \text{3}\times\text{d5 } 4.\text{c8}\text{f6} + \text{3}\times\text{e8} \\ & 5.\text{3}\times\text{e8} + \text{3}\times\text{f7 } 6.\text{3}\times\text{e2} +; 1-2.\text{3}\times\text{f8} + \text{3}\times\text{f8 } 3.\text{3}\times\text{f7} + \text{3}\times\text{e8 } 4.\text{3}\times\text{f8} + 1-0 \end{aligned}$$

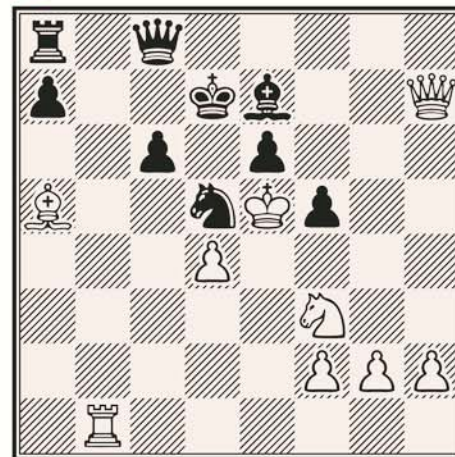
**3 Cem Azad Kaplan - Şenol Şahin,
Antalya, 2012**



Siyah oynar ve kazanır.

$$\begin{aligned} & \text{②} \times 12 + 5. \text{③} \times 11 + 6. \text{④} \times 10 - 1 \\ & \text{⑤} \times 12 + 6. \text{⑥} \times 11 + 7. \text{⑦} \times 10 + 2. \text{⑧} \times 9 + 3. \text{⑨} \times 8 + 4. \text{⑩} \times 7 + 5. \text{⑪} \times 6 + 6. \text{⑫} \times 5 + 7. \text{⑬} \times 4 + 8. \text{⑭} \times 3 + 9. \text{⑮} \times 2 + 10. \text{⑯} \times 1 \end{aligned}$$

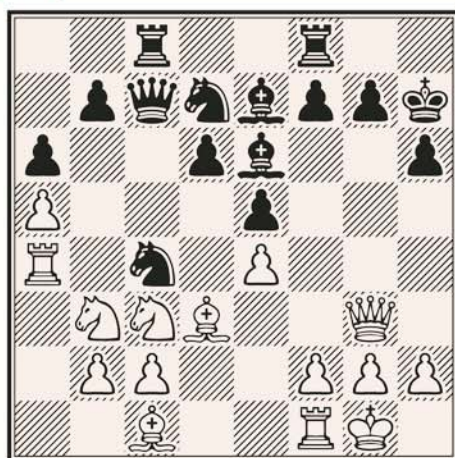
5 Emrah Duran - Murat Akyüz,
Antalya, 2012



Siyah oynar ve kazanır.

[#9P 84x] 1-0 i+84 I :wnzoj

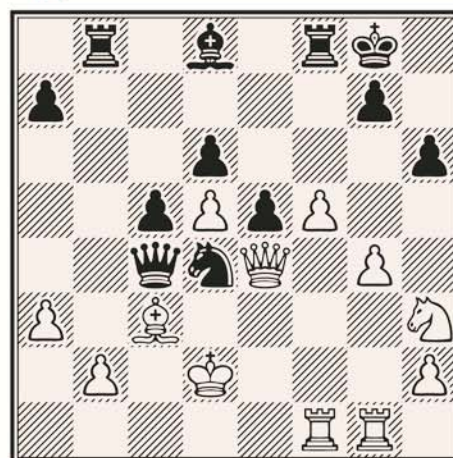
2 Emre Mecit - Mumammed Kaan Bacak, Antalya, 2012



Beyaz oynar ve kazanır.

Çözüm: 1. $\partial D_5: \frac{1}{2} \times d_5 [1 \dots \frac{1}{2} d_8 2. \frac{1}{2} \times c_4 + -] \cdot e \times d_5 + f_5 3. \frac{1}{2} \times c_4 + - 1-0$

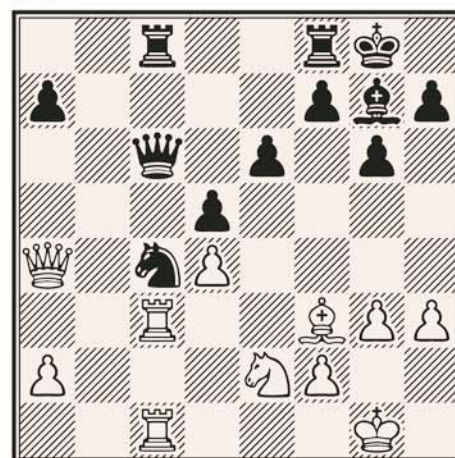
4 Seyithan Turan - Metin Ceylan,
Antalya, 2012



Siyah oynar ve kazanır.

Figure 10-1

**6 Gürel Kulleş - Berat Güleç,
Antalya, 2012**



Beyaz oynar ve kazanır.

Çözüm: 1. $\frac{1}{x} \times c4$; 2. $\frac{1}{x} \times a4$; 3. $\frac{1}{x} \times c1$; 4. $\frac{1}{x} \times b3$; 5. $\frac{1}{x} \times c1$