

# Şekil Sayı Eşleştirme

$+$   
= 6

$\times$   
= 8

$\triangle$   
= 2

$\nabla$   
= 4

$\square$   
= 1

$\bigcirc$   
= 0

$\text{pentagon}$   
= 9

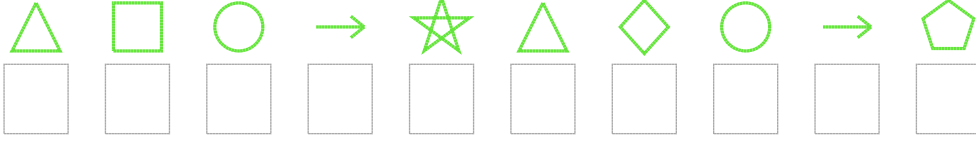
$\rightarrow$   
= 7

$\star$   
= 3

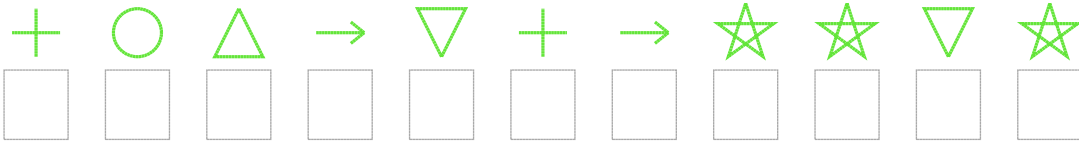
$\diamond$   
= 5

Aşağıdaki uzun şifreleri hatasız çözerek altlarına yazın:

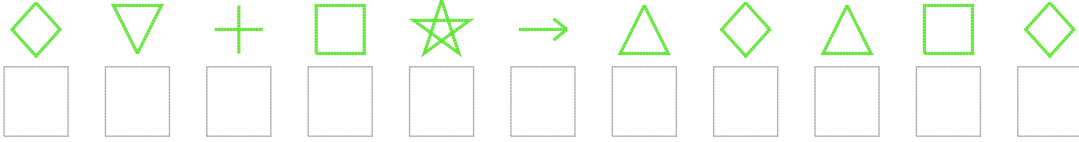
1. Şifre



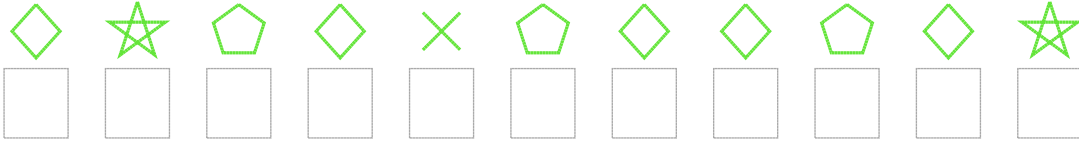
2. Şifre



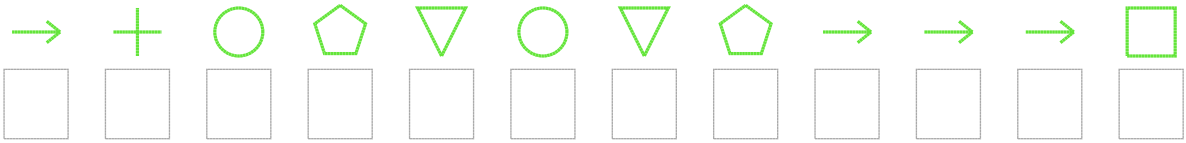
3. Şifre



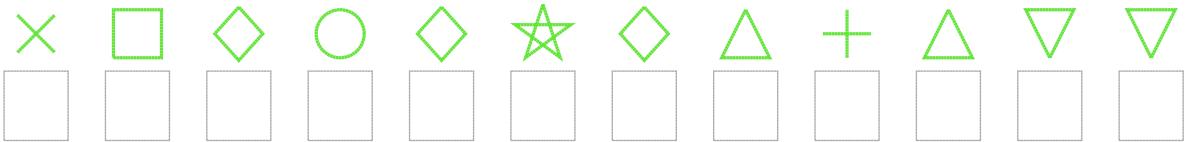
4. Şifre



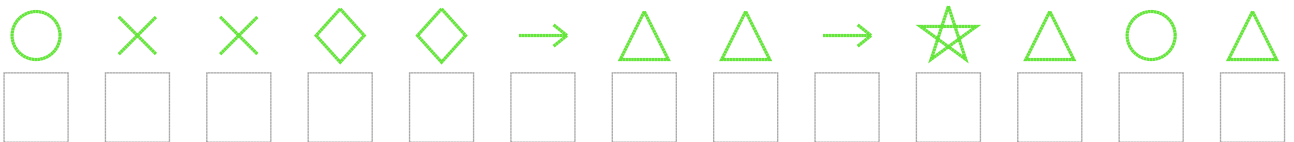
5. Şifre



6. Şifre



7. Şifre



□ BONUS: 1. ve 2. şifrenin ikinci rakamının toplamı kaçtır? .....

## Cevap Anahtarı

1. Şifre: 2107325079
2. Şifre: 60274673343
3. Şifre: 54613725215
4. Şifre: 53958955953
5. Şifre: 760940497771
6. Şifre: 815053526244
7. Şifre: 0885572273202

□ Bonus Soru Cevabı: 1