

Şekil Sayı Eşleştirme

$+$
= 2

\rightarrow
= 1

\triangle
= 9

∇
= 0

\times
= 8

\star
= 6

\bigcirc
= 5

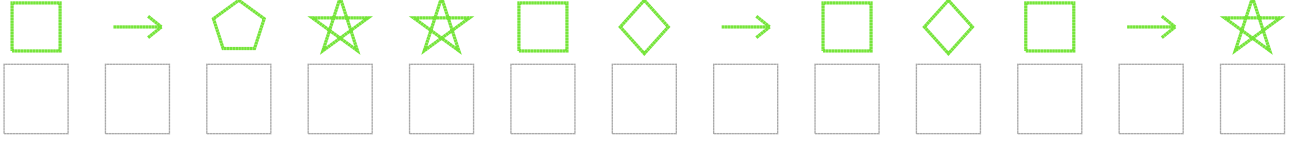
pentagon
= 7

\diamond
= 3

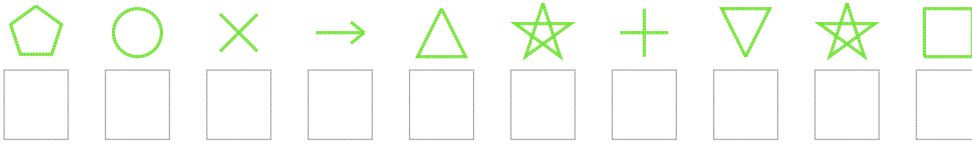
\square
= 4

Aşağıdaki uzun şifreleri hatasız çözerek altlarına yazın:

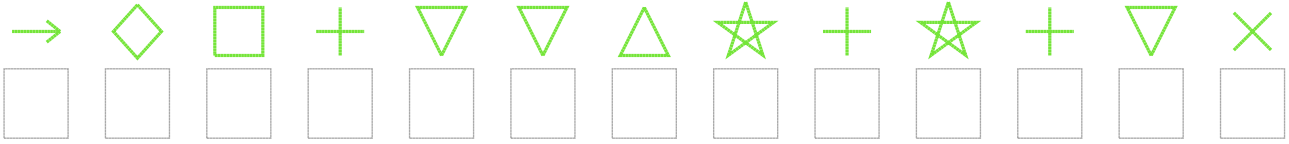
1. Şifre



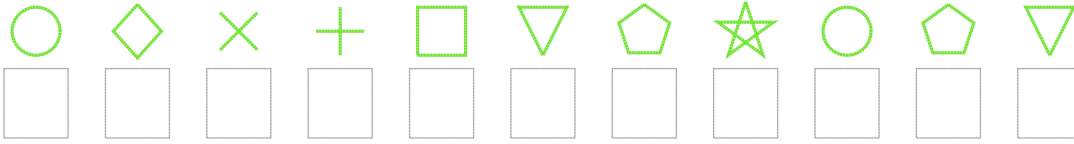
2. Şifre



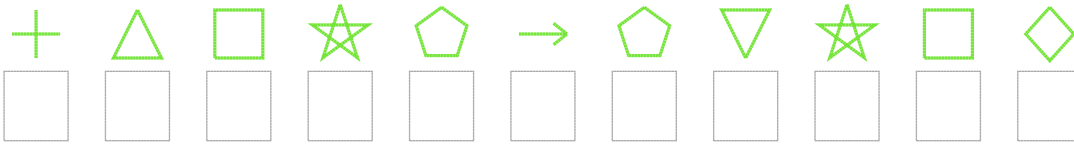
3. Şifre



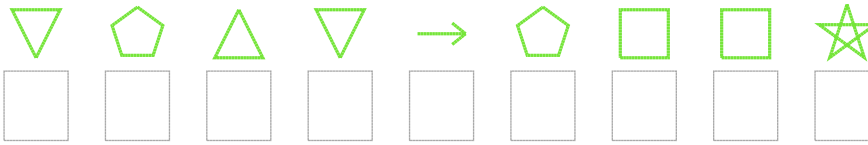
4. Şifre



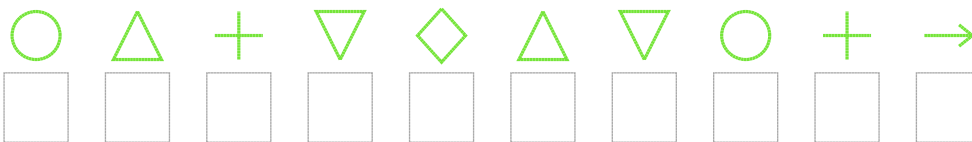
5. Şifre



6. Şifre



7. Şifre



□ BONUS: 1. ve 7. şifrenin ilk rakamının toplamı kaçtır?

Cevap Anahtarı

1. Şifre: 4176643143416

2. Şifre: 7581962064

3. Şifre: 1342009626208

4. Şifre: 53824076570

5. Şifre: 29467170643

6. Şifre: 079017446

7. Şifre: 5920390521

□ Bonus Soru Cevabı: 9