

Şekil Sayı Eşleştirme

$+$
= 0

\times
= 6

\rightarrow
= 8

\star
= 9

\diamond
= 4

\pentagon
= 2

\circ
= 5

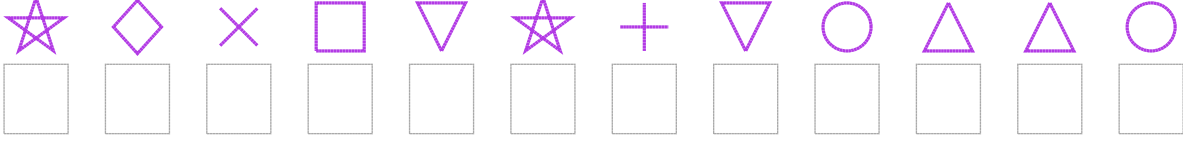
\square
= 3

∇
= 1

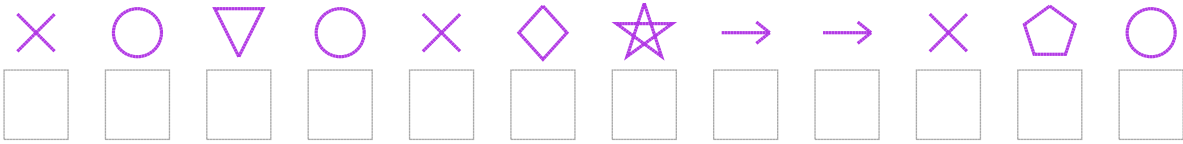
\triangle
= 7

Aşağıdaki uzun şifreleri hatasız çözerek altlarına yazın:

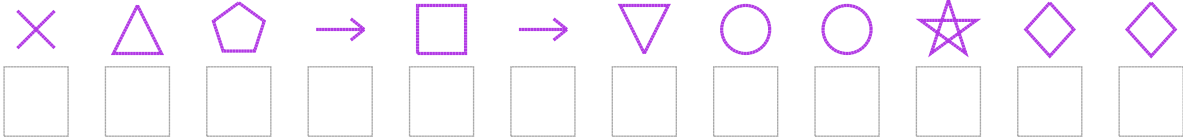
1. Şifre



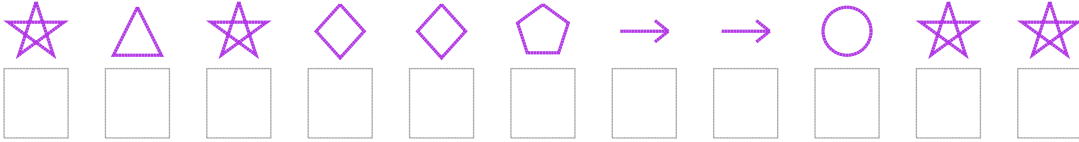
2. Şifre



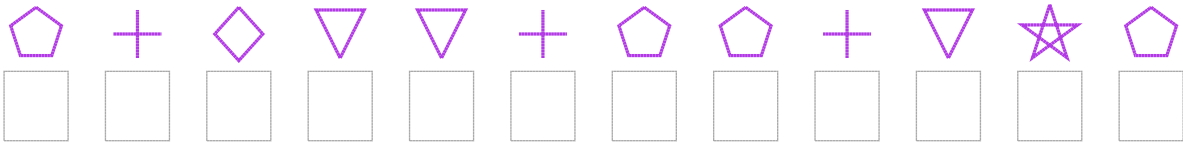
3. Şifre



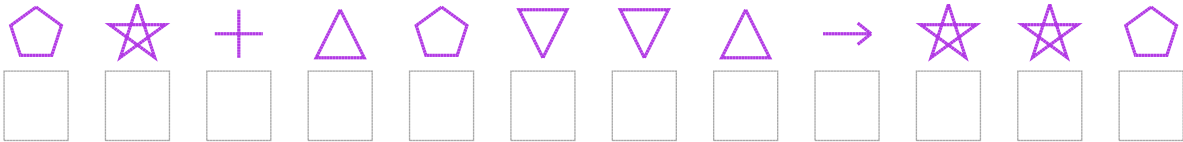
4. Şifre



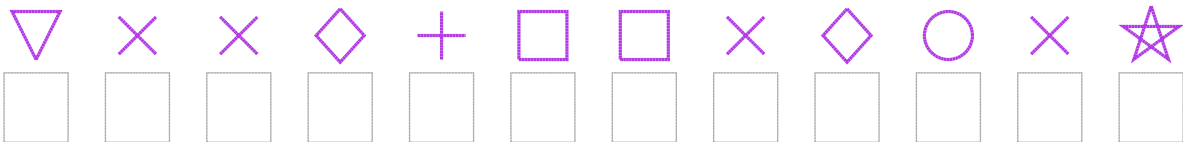
5. Şifre



6. Şifre



7. Şifre



□ BONUS: 6. ve 1. şifrenin ilk rakamının toplamı kaçtır?

Cevap Anahtarı

1. Şifre: 946319015775

2. Şifre: 651564988625

3. Şifre: 672838155944

4. Şifre: 97944288599

5. Şifre: 204110220192

6. Şifre: 290721178992

7. Şifre: 166403364569

□ Bonus Soru Cevabı: 11