

# 14. KONU

## Kesir Bütün - Yarım - Çeyrek Matematik

Ad : .....  
Soyad : .....  
Puan : .....

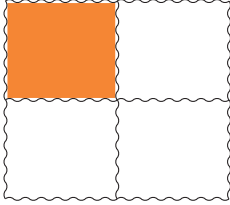
ETKİNLİK



1 Aşağıda verilen geometrik şekillerin boyalı kısımlarını kesirle ifade edip okunuşunu örnekteki gibi yazalım. (35p)

Okunuşlar ( 1p ) diğer boşluklar ( 2p )

ÖRNEK

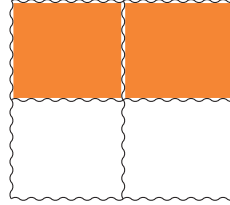


Kesirle gösterimi

$$\frac{1}{4}$$

..... → pay  
..... → payda

Okunuşu : Dörtte bir

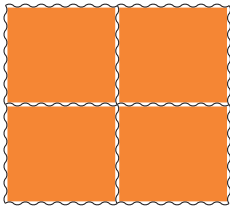


Kesirle gösterimi

$$\frac{\quad}{\quad}$$

..... → pay  
..... → payda

Okunuşu : .....

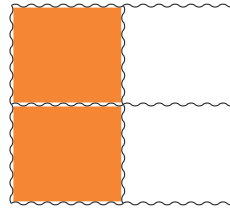


Kesirle gösterimi

$$\frac{\quad}{\quad}$$

..... → pay  
..... → payda

Okunuşu : .....

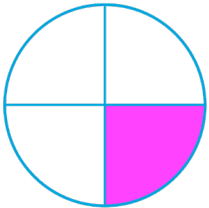


Kesirle gösterimi

$$\frac{\quad}{\quad}$$

..... → pay  
..... → payda

Okunuşu : .....

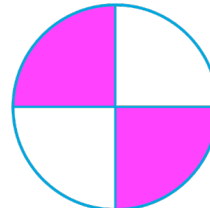


Kesirle gösterimi

$$\frac{\quad}{\quad}$$

..... → pay  
..... → payda

Okunuşu : .....

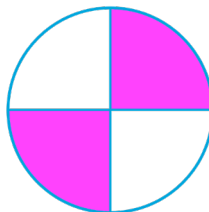


Kesirle gösterimi

$$\frac{\quad}{\quad}$$

..... → pay  
..... → payda

Okunuşu : .....



Kesirle gösterimi

$$\frac{\quad}{\quad}$$

..... → pay  
..... → payda

Okunuşu : .....



Kesirle gösterimi

$$\frac{\quad}{\quad}$$

..... → pay  
..... → payda

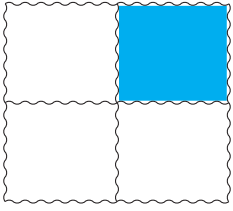
Okunuşu : .....

**2** Aşağıdaki geometrik şekillerin kesirle gösterimi yazılmıştır. Bu ifadeye uygun olacak şekilde örnekteki gibi boyayalım. (20p)

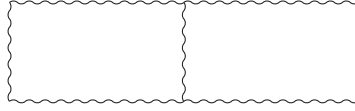


**ÖRNEK**

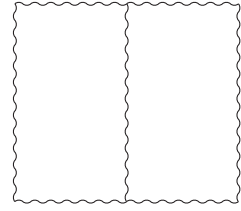
Her doğru cevap ( 4p )



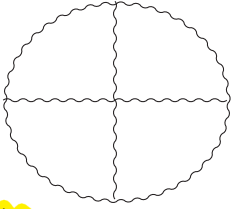
$$\frac{1}{4}$$



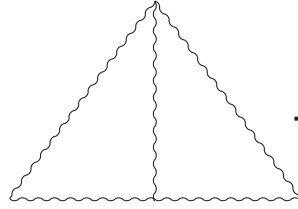
$$\frac{1}{2}$$



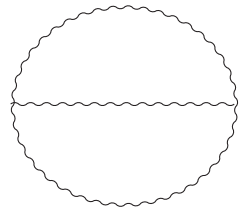
$$\frac{1}{2}$$



$$\frac{1}{4}$$



$$\frac{1}{2}$$



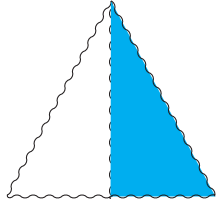
$$\frac{1}{2}$$

**3** Aşağıdaki kesir ifadelerine uygun olacak şekilde parçalara ayırıp örnekteki gibi boyayalım. (25p)



**ÖRNEK**

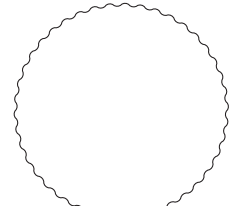
Her doğru cevap ( 5p )



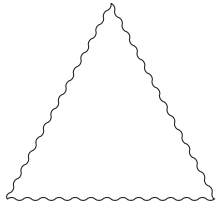
$$\frac{1}{2}$$



$$\frac{1}{2}$$



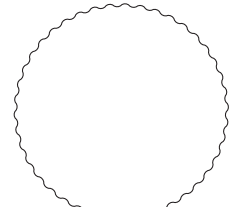
$$\frac{1}{4}$$



$$\frac{1}{4}$$



$$\frac{1}{4}$$



$$\frac{1}{2}$$

**4** Aşağıdaki tabloda boş bırakılan yerleri örnekteki gibi dolduralım. (20p)



Her boşluk ( 2p )

Model	Kesir	Açıklama	Pay	Payda	Okunuşu
	$\frac{1}{4}$	Çeyrek	1	4	Dörtte bir