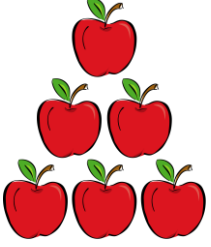


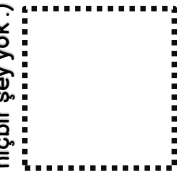
# 3. SINIF

## MATEMATİK DERSİ 4. HAFTA ÇALIŞMA KÂĞIDI - 2

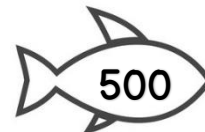
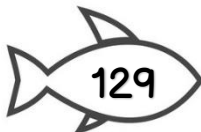
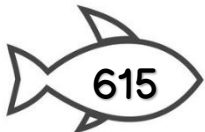
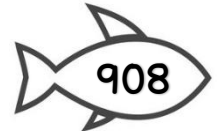
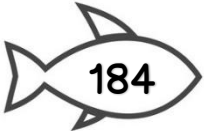
1. Görsellerdeki varlıkların sayılarına göre tek mi çift mi olduklarını altlarına yazalım.



Aslında burası boş,  
hiçbir şey yok :)












2. Aşağıda verilen sayılardan tek olanları maviye, çift olanları yeşile boyayalım.



3. Aşağıda belirtilen kurala göre sayı örüntüleri oluşturunuz.

6'dan başlayıp üçer artan örüntü	➡	6 - ..... - ..... - ..... - ..... - ..... - ..... - ..... - .....
20'den başlayıp dörder artan örüntü	➡	20 - ..... - ..... - ..... - ..... - ..... - ..... - ..... - .....
45'den başlayıp ikişer artan örüntü	➡	45 - ..... - ..... - ..... - ..... - ..... - ..... - ..... - .....
18'den başlayıp beşer artan örüntü	➡	18 - ..... - ..... - ..... - ..... - ..... - ..... - ..... - .....

4. Aşağıdaki şekil örüntülerini 3 adım genişletiniz.

			➡			
			➡			
			➡			

5. Aşağıda verilen romen rakamlarının hangi sayıyı ifade ettiklerini karşlarına yazınız.

X ➡ .....	II ➡ .....	XI ➡ .....	XII ➡ .....
VI ➡ .....	XIX ➡ .....	XVI ➡ .....	VII ➡ .....
III ➡ .....	IV ➡ .....	XIV ➡ .....	XV ➡ .....
IX ➡ .....	VIII ➡ .....	XIII ➡ .....	XX ➡ .....