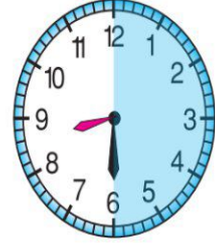
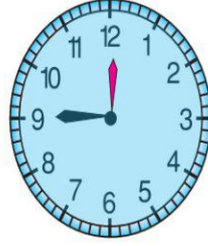
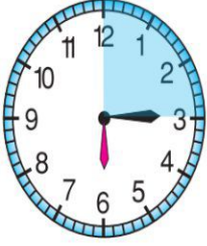


3. Aşağıdaki boyalı bölgeleri uygun ifadelerle eşleştiriniz.

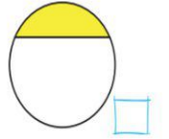
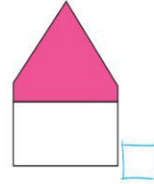
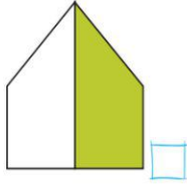
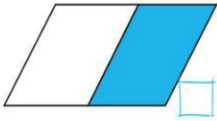
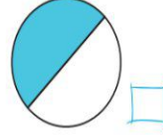
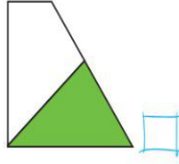
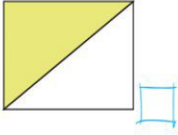
Bütün

Yarım

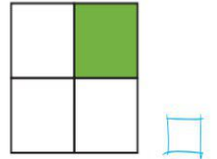
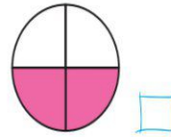
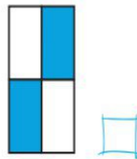
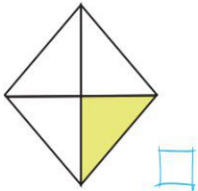
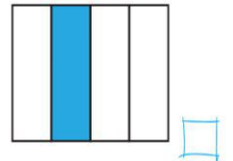
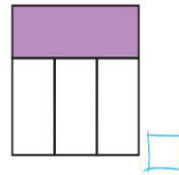
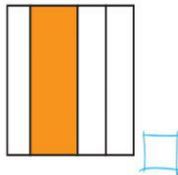
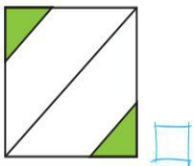
Çeyrek



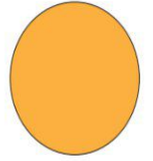
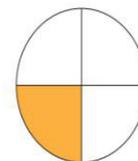
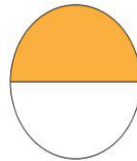
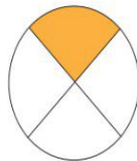
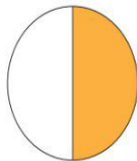
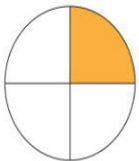
4. Aşağıdaki şekillerden yarısı boyalı olanları işaretleyiniz.



5. Aşağıdaki şekillerden çeyreği boyalı olanları işaretleyiniz.



6. Şekillerin altına "yarım", "çeyrek" ve "bütün" ifadelerinden uygun olanı yazınız.



.....

.....

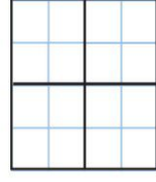
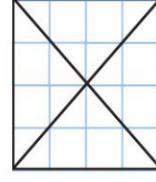
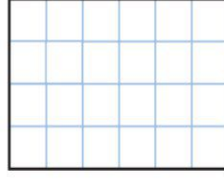
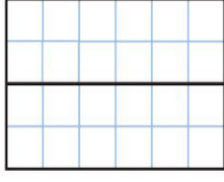
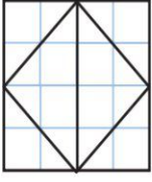
.....

.....

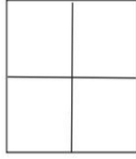
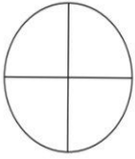
.....

.....

2. Aşağıda verilen şekillerin yarısını boyayınız.



3. Aşağıdaki her bir bütün eş parçalara ayrılmıştır. Parçalardan bütünün çeyreğini gösteren kısmını boyayınız.



4. Aşağıda verilen ifadelerden doğru olanların yanındaki kutucuğa "D" yanlış olanların yanındaki kutucuğa "Y" yazınız.

(.....) Bir yarım, iki bütünden oluşur.

(.....) Dört çeyrek, bir bütünü oluşturur.

(.....) İki yarım, dört çeyrekte oluşur.

(.....) Bir bütün, iki yarımdan oluşur.

5. Aşağıdaki boşlukları doldurunuz.

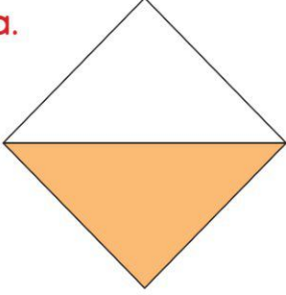
a. 4 yarım elma, bütün elma eder.

b. 8 çeyrek portakal, yarım portakal eder.

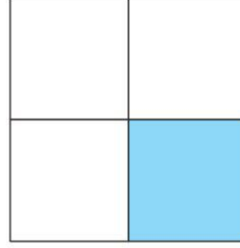
c. 1 bütün simit, çeyrek simit eder.

A) Şekillerin boyalı kısımlarının bütünün ne kadarını gösterdiğini örnekteki gibi "bütün, yarım ve çeyrek" kavramlarından uygun olanını işaretleyerek gösterelim.

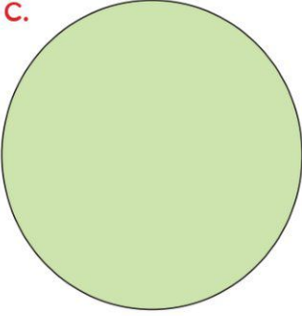
a.



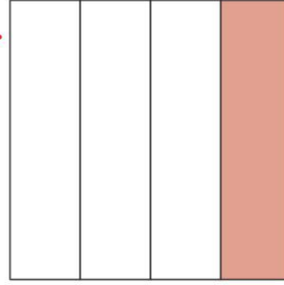
b.



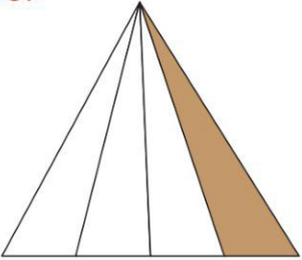
c.



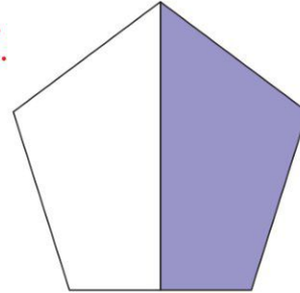
d.



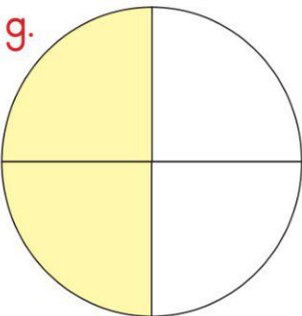
e.



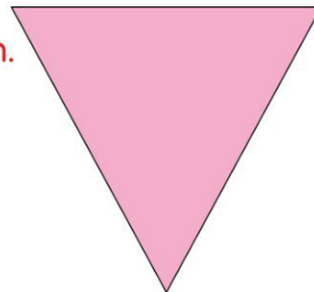
f.



g.



h.



D) Aşağıdaki çeyreklerin kaç yarıma eşit olduğunu yazalım.

2 çeyrek karpuz = yarım karpuz

4 çeyrek limon = yarım limon

6 çeyrek elma = yarım elma

8 çeyrek domates = yarım domates

12 çeyrek kivi = yarım kivi

10 çeyrek ekmek = yarım ekmek

14 çeyrek çilek = yarım çilek

E) Aşağıdaki yarımların kaç bütün ettiğini yazalım.

10 yarım karpuz = karpuz

8 yarım elma = elma

6 yarım ekmek = ekmek

4 yarım domates = domates

12 yarım limon = limon

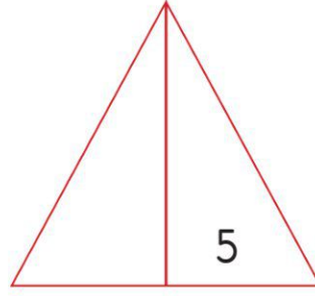
14 yarım ayva = ayva

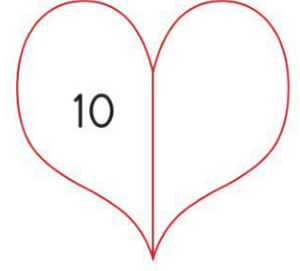
16 yarım pasta = pasta

20 yarım pide = pide

Adım Soyadım:

F) Aşağıda yarımları verilen sayıların tamamını bulalım alta yazalım.





Aşağıda çeyrekleri verilen sayıların tamamını bulalım alta yazalım.

(Ritmik sayma yöntemi ile yapalım.)

