

ADI SOYADI :

OKUL NO :

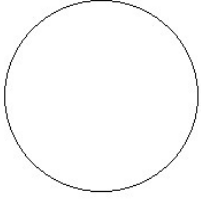
VELİ

İMZA

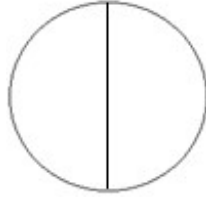
Örnek 1 : Yarısı 4 olan sayı kaçtır ?

Cözüm I :

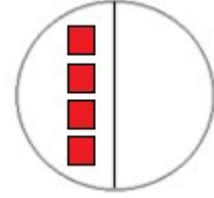
Bir bütünün iki eş parçasının her birine **yarım** denir.



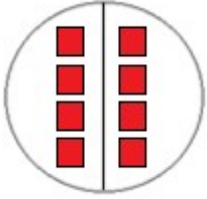
Bütün



yarım yarım



yarım yarım



Yarısı 4 olduğu için diğer yarısı da 4 olacaktır.

$$4 + 4 = 8$$

Cevap : 8

Cözüm II :



yarısı

4

(toplanan)

+



diğer yarısı

4

(toplanan)

=



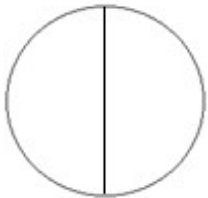
tamamı

8

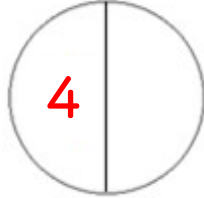
(toplam)

Cevap : 8

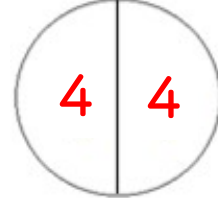
Cözüm III :



yarım yarım



yarım



yarım yarım

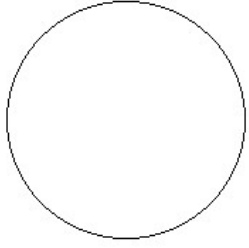
$$4 + 4 = 8$$

Cevap : 8

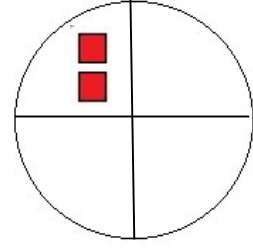
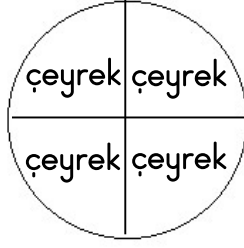
Örnek 2 : Çeyreği 2 olan sayı kaçtır ?

Cözüm I :

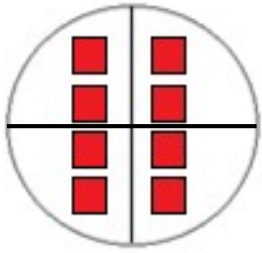
Bir bütünün dört eş parçasının her birine **çeyrek** denir.



bütün



çeyrek



Çeyreği 2 olduğu için diğer çeyrekler de 2 olacaktır.

$$2 + 2 + 2 + 2 = 8$$

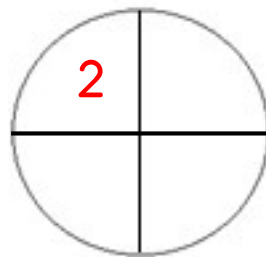
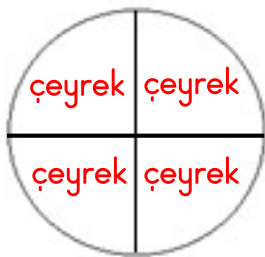
Cevap : 8

Cözüm II :

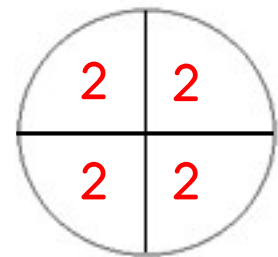
$$\begin{array}{ccccccc} \blacktriangle \blacktriangle & + & \blacktriangle \blacktriangle & + & \blacktriangle \blacktriangle & + & \blacktriangle \blacktriangle & = & \blacktriangle \blacktriangle \blacktriangle \blacktriangle \blacktriangle \blacktriangle \blacktriangle \blacktriangle \\ \text{çeyrek} & & \text{çeyrek} & & \text{çeyrek} & & \text{çeyrek} & & \text{tamamı} \\ 2 & & 2 & & 2 & & 2 & & 8 \\ (\text{toplanan}) & & (\text{toplanan}) & & (\text{toplanan}) & & (\text{toplanan}) & & (\text{toplam}) \end{array}$$

Cevap : 8

Cözüm III :



çeyrek



$$2 + 2 + 2 + 2 = 8$$

Cevap : 8