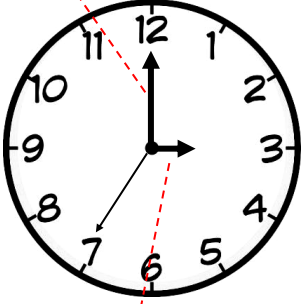


Ad Soyad:.....
Sınıfı:.....
Numarası:.....

Yelkovan dakikayı gösterir



Akrep saati gösterir

SAAT ÇEŞİTLERİ

Analog saat:

Üzerinde akrep ile yelkovanın yer aldığı klasik saat türlerine analog saat adı verilir.



Saat

Dakika

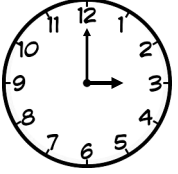
Dijital Saat :

Zamanı dijital olarak gösteren saat çeşitidir.

1 gün 24 saattir. 1 saat 60 dakikadır. Yarım saat 30 dakikadır. Çeyrek saat 15 dakikadır.

Tam saat:

Analog saatte saat tam saat olduğunda yelkovan 12'nin üzerinde yer alır.

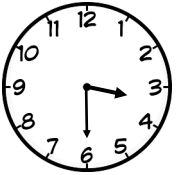


Dijital saatte saat tam saat olduğunda dakika kısmı 00 olur



Buçuklu saat:

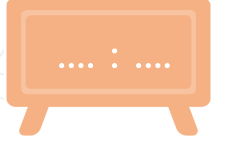
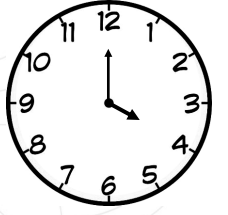
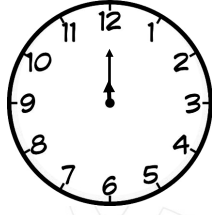
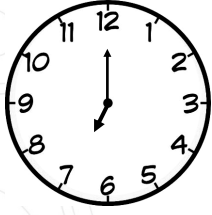
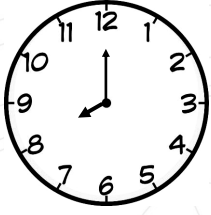
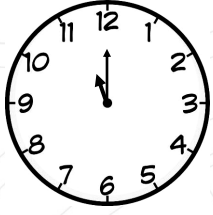
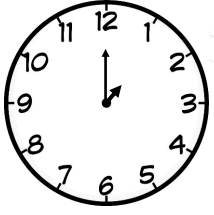
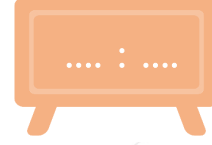
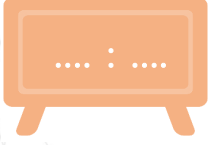
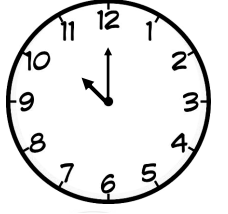
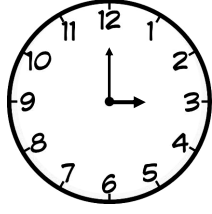
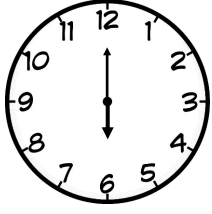
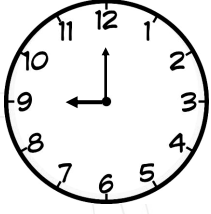
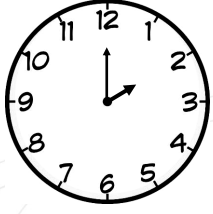
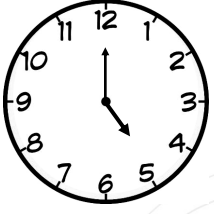
Analog saatte saat buçuklu saat olduğunda yelkovan 6'nın üzerinde yer alır.



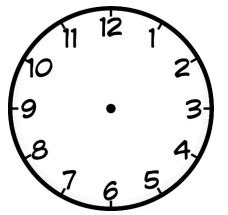
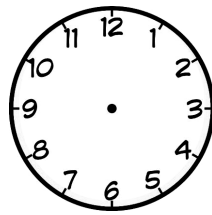
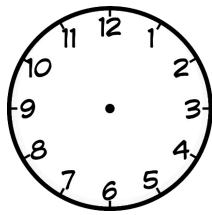
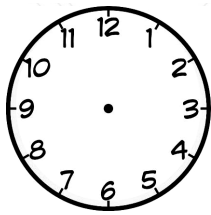
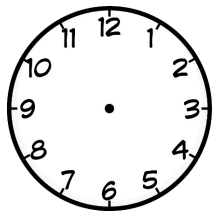
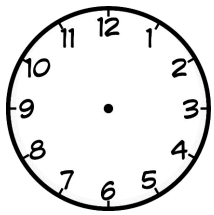
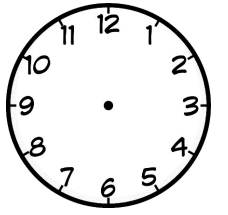
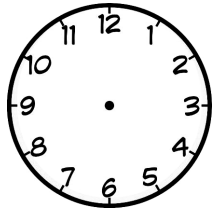
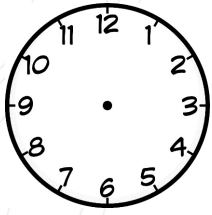
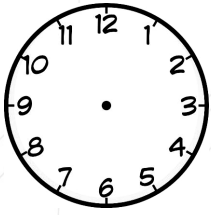
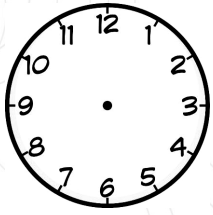
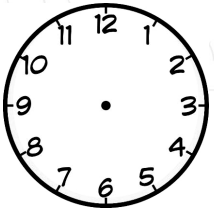
Dijital saatte saat buçuklu saat olduğunda dakika kısmı 30 olur



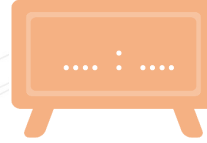
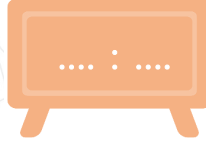
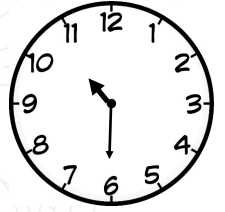
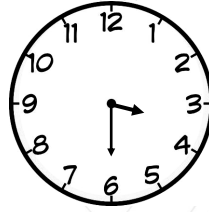
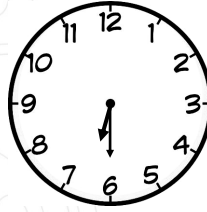
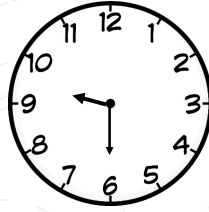
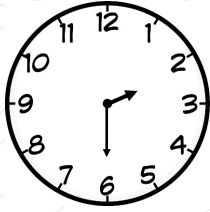
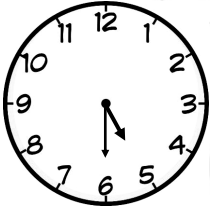
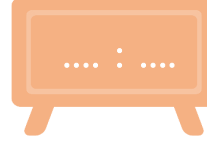
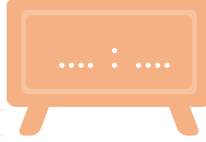
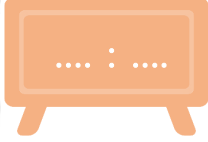
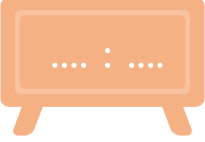
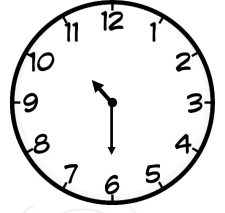
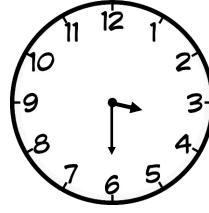
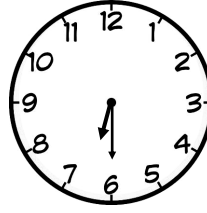
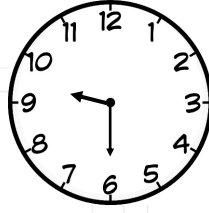
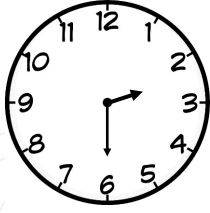
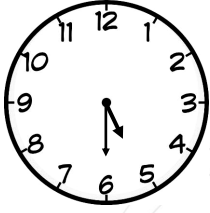
Aşağıdaki analog saatlerde verilen tam saatleri dijital saatler üzerine yazalım.



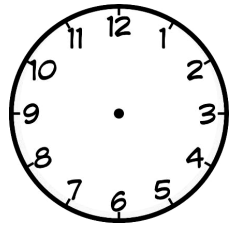
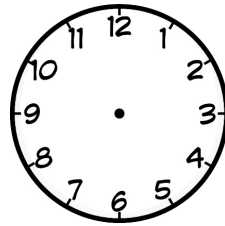
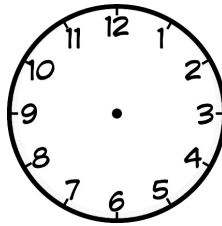
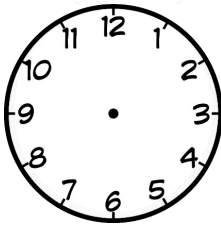
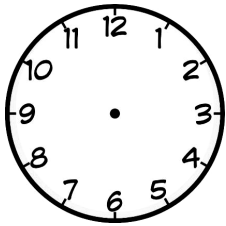
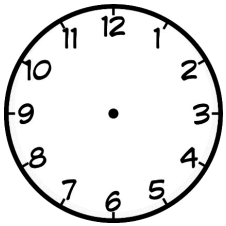
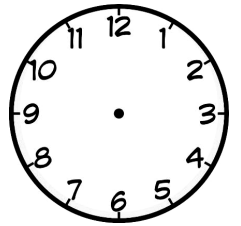
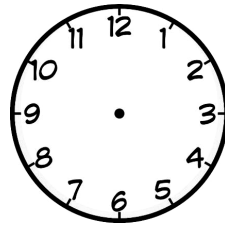
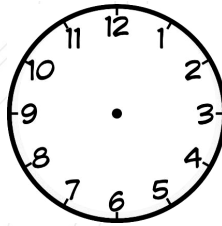
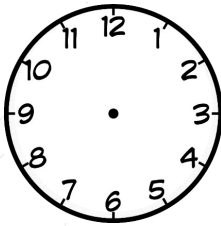
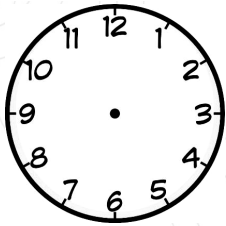
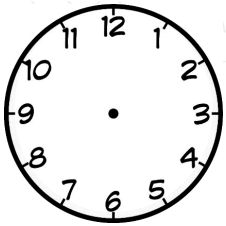
Aşağıda dijital saatlerde gösterilen tam saatleri analog saatler üzerinde göstere-
lim.



Aşağıdaki analog saatlerde verilen buçuklu saatleri dijital saatler üzerine yazalım.

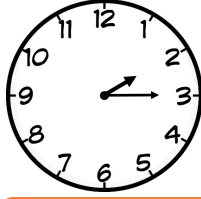


Aşağıda dijital saatlerde gösterilen buçuklu saatleri analog saatler üzerinde gösterelim.



Çeyrek geçiyor

Yelkovan 3'ün üzerinde olduğunda tam saati 15 dakika geçtiği için **çeyrek geçiyor** deriz.



2'yi çeyrek geçiyor.

02:15

Çeyrek var

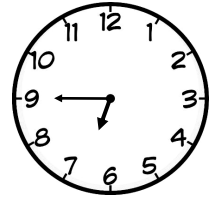
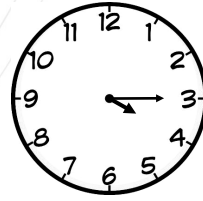
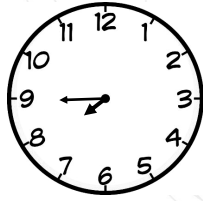
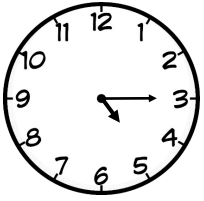
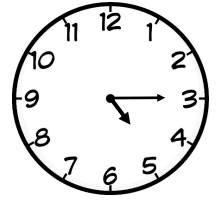
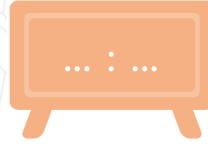
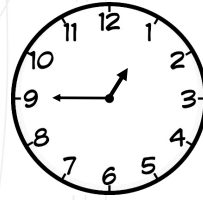
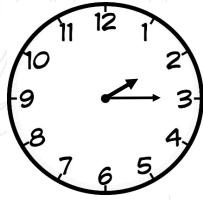
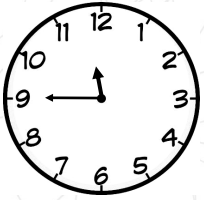
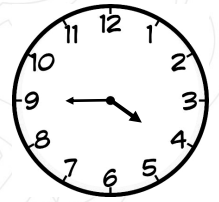
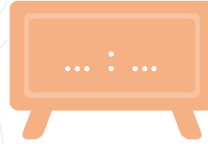
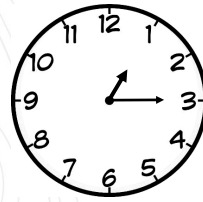
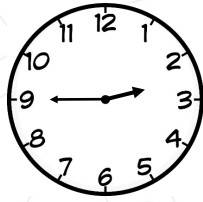
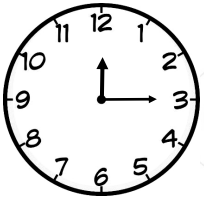
Yelkovan 9'un üzerinde olduğunda bir sonraki saate 15 dakika kaldığı için yeni saate **çeyrek var** deriz.



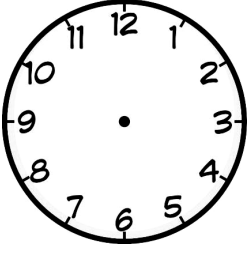
11'e çeyrek var.

10:45

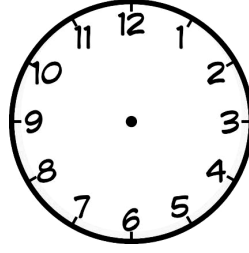
Aşağıda verilen analog saatlerde gösterilen saati dijital saatte gösterip analog saatteki okunuşunu yazalım.



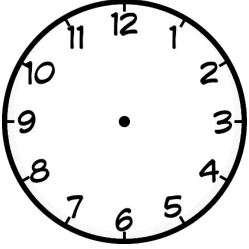
Saat 7 yi çeyrek geçiyor.



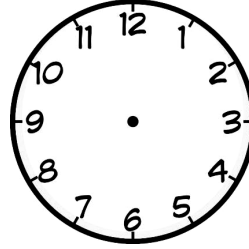
Saat 12.30



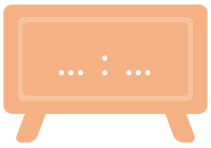
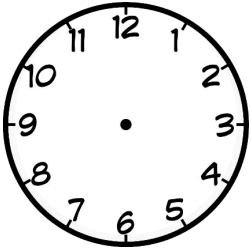
Saat 8'e çeyrek var



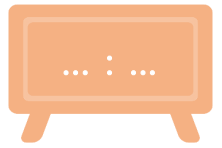
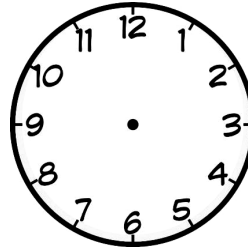
Saat 3'ü çeyrek geçiyor.



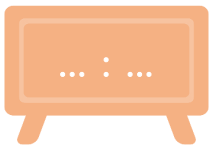
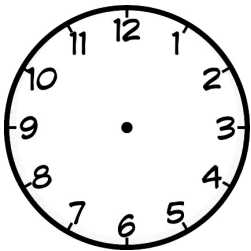
Saat 1 buçuk



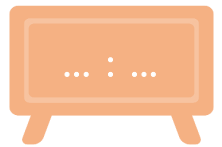
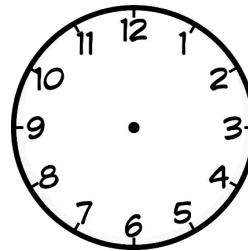
Saat 2'yi çeyrek geçiyor



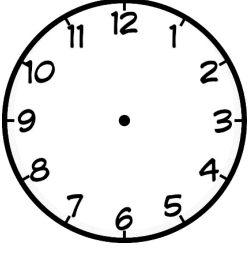
Saat 6'ya çeyrek var



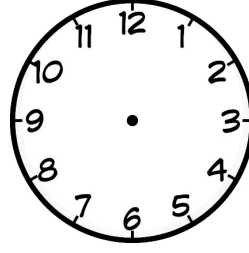
Saat 9 buçuk.



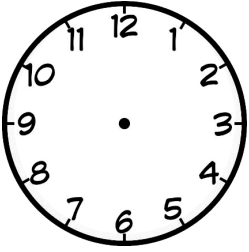
Saat 6 yı çeyrek geçiyor.



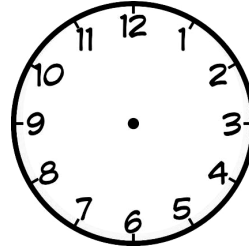
Saat 6 yı çeyrek geçiyor.



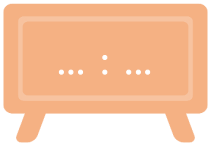
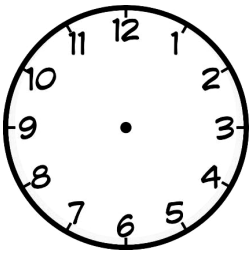
Saat 7 ye çeyrek var



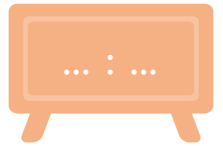
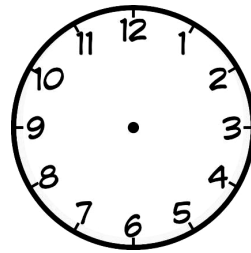
Saat 7 ye çeyrek var



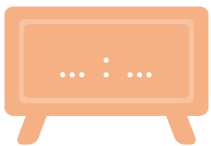
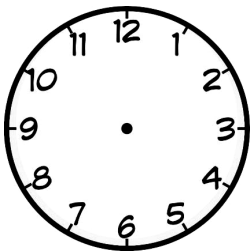
Saat 2 buçuk



Saat 11 buçuk



Saat 9'a çeyrek var



Saat 7'ye çeyrek var

