

ADI SOYADI:

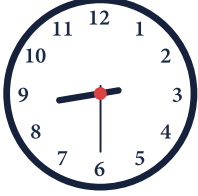
3.SINIF

MATEMATİK KONU ANLATIM ÇALIŞMASI

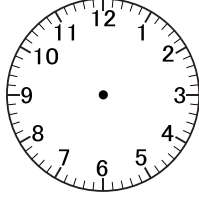
ZAMAN ÖLÇME



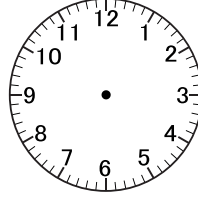
Aşağıdaki dijital saatlerde gösterilen zamanları örnekteki gibi analog saatlere akrep ve yelkovan çizerek gösterelim.



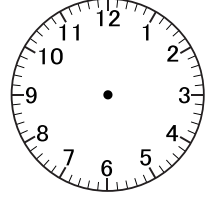
08:30



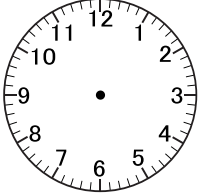
11:00



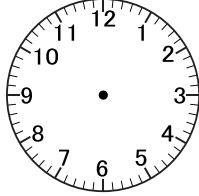
01:00



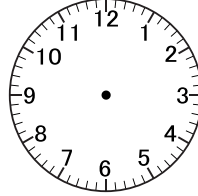
04:00



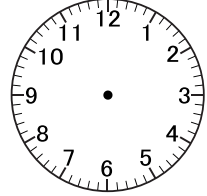
02:45



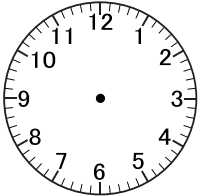
05:15



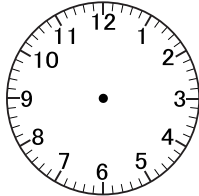
06:45



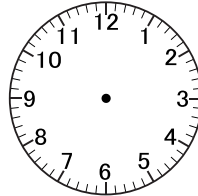
01:15



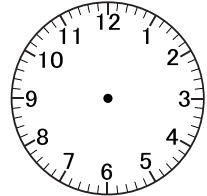
11:45



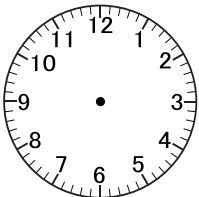
03:45



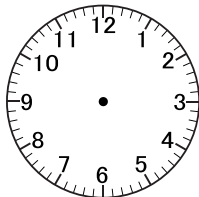
07:45



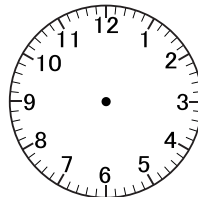
09:30



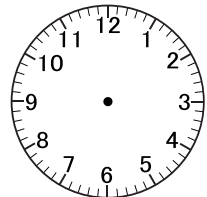
06:15



07:00



09:45



10:15

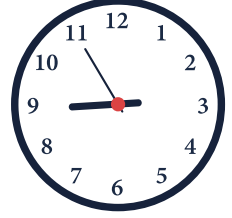
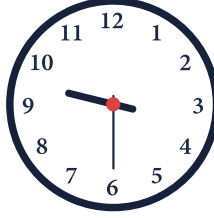
ADI SOYADI:

3.SINIF

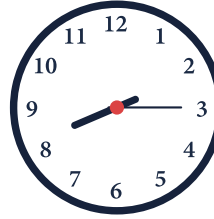
MATEMATİK KONU ANLATIM ÇALIŞMASI

ZAMAN ÖLÇME

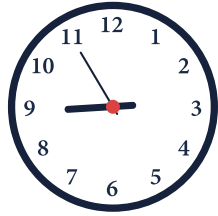
Aşağıdaki analog saatlerde gösterilen zamanları "öğleden önce ve öğleden sonra" kaç gösterdiklerini tabloya örnekteki gibi yazalım.



Öğleden Önce	saat 11:30			
Öğleden Sonra	saat 23:30			



Öğleden Önce				
Öğleden Sonra				



Öğleden Önce				
Öğleden Sonra				