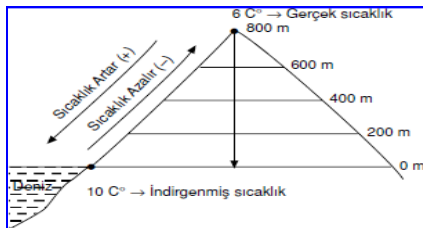
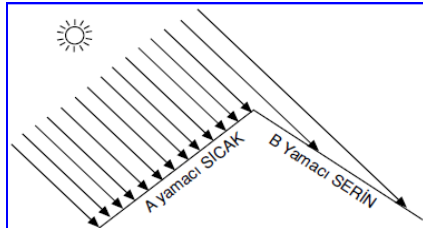
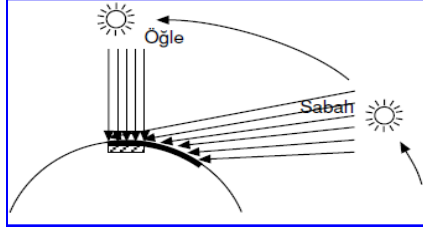
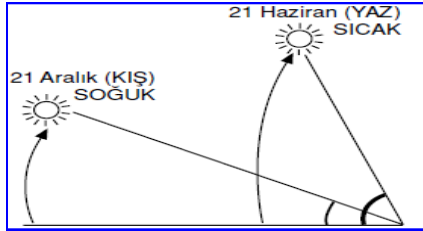
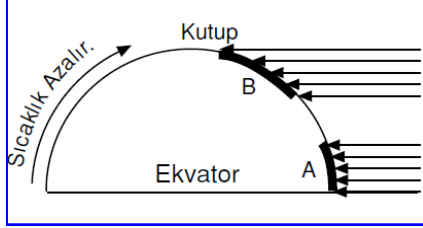


ÇALIŞMA KAĞIDI:4

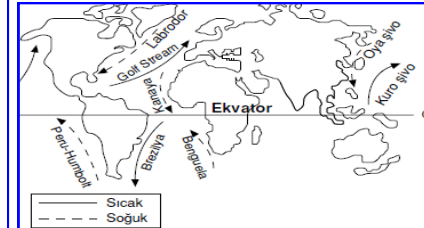
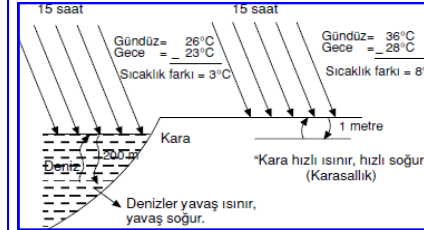
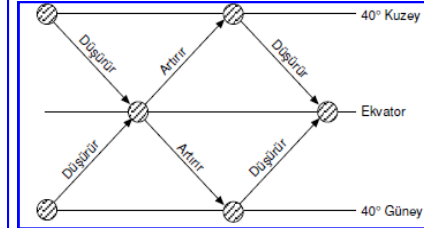
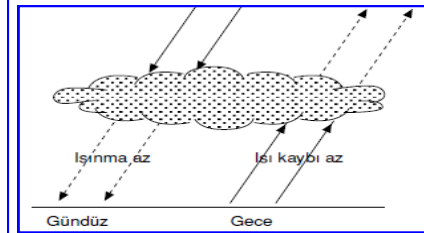
İKLİM ELEMANLARI-SICAKLIK

Aşağıda verilen kutucuklarda sıcaklığın dağılışına etki eden faktörleri şekillerden faydalanarak açıklayınız.



ÇALIŞMA KAĞIDI:4

İKLİM ELEMANLARI-SICAKLIK



Aşağıda verilen problemleri çözünüz.

Örnek 1: Bir yerin gerçek sıcaklığı (-5 °C) , indirgenmiş sıcaklığı ise 17°C ise bu yerin denizden yüksekliği kaç metredir?

Örnek 2 : 2900 m'de ölçülen sıcaklık (-8 °C) ise bu yerin indirgenmiş sıcaklığı kaç °C'dir?