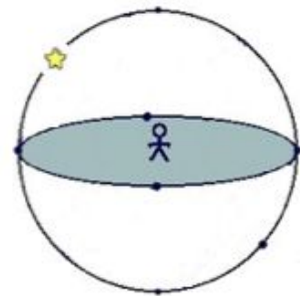


● 不同緯度的星空

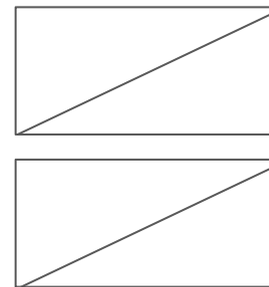
北極點



觀察

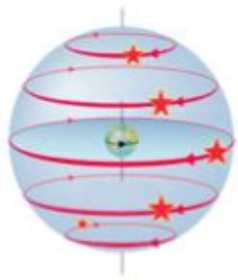


西

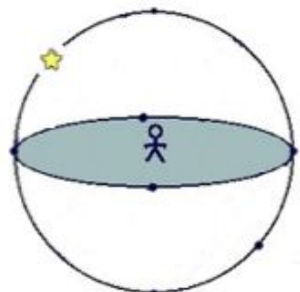


東

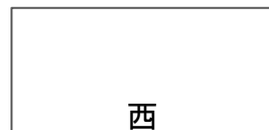
北半球



* 把地平線轉成水平



觀察



西



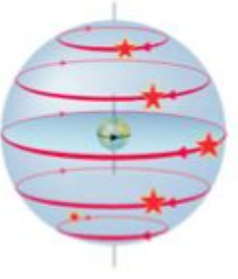
北

南

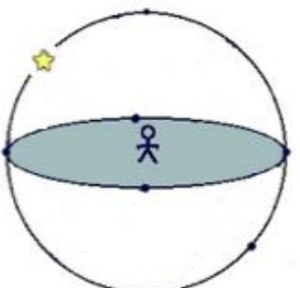


東

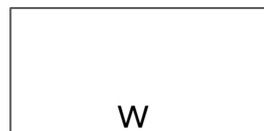
赤道



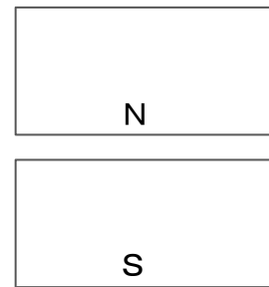
* 把地平線轉成水平



觀察



W



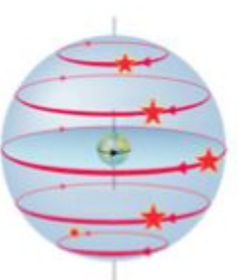
N

S

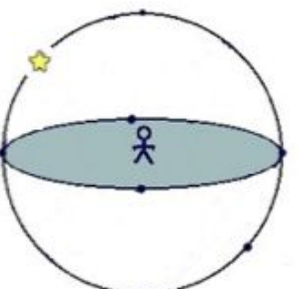


E

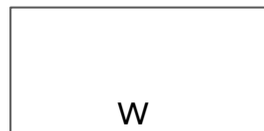
南半球



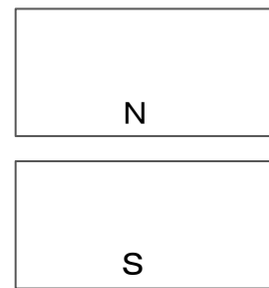
* 把地平線轉成水平



觀察



W



N

S



E

● 問題與討論

Q1: 比較不同緯度恆星運動, 請問有何規律?

Q2: 比較面對不同方位所視星跡, 請問有何規則?