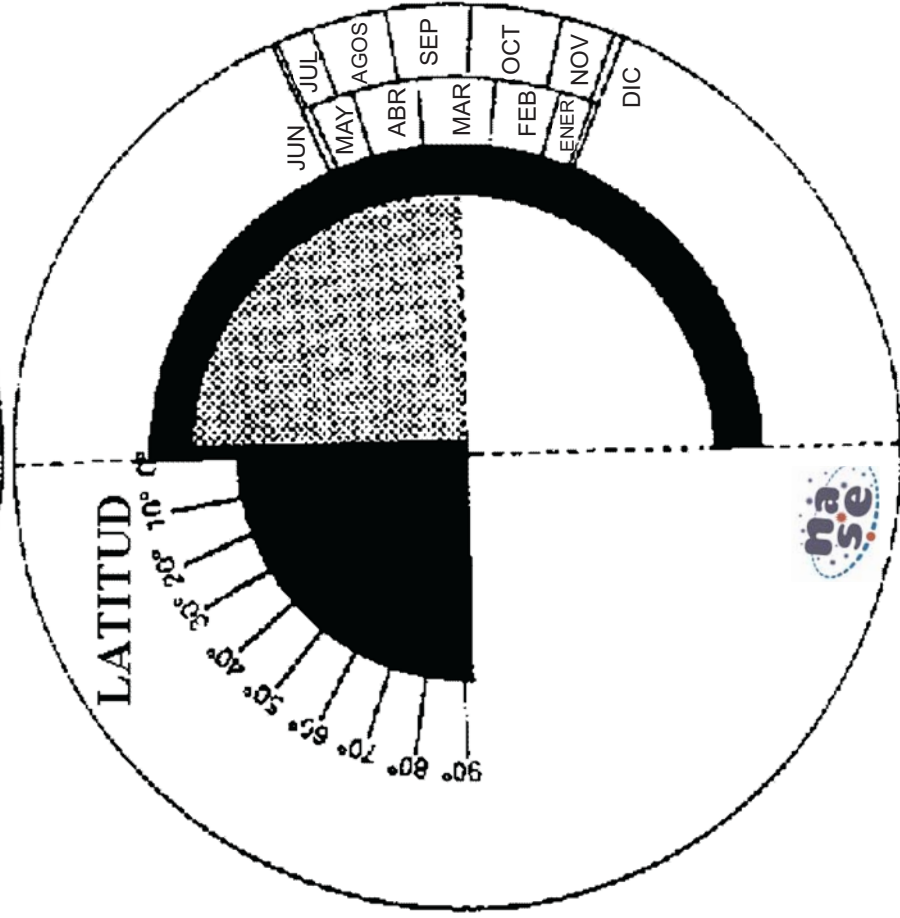
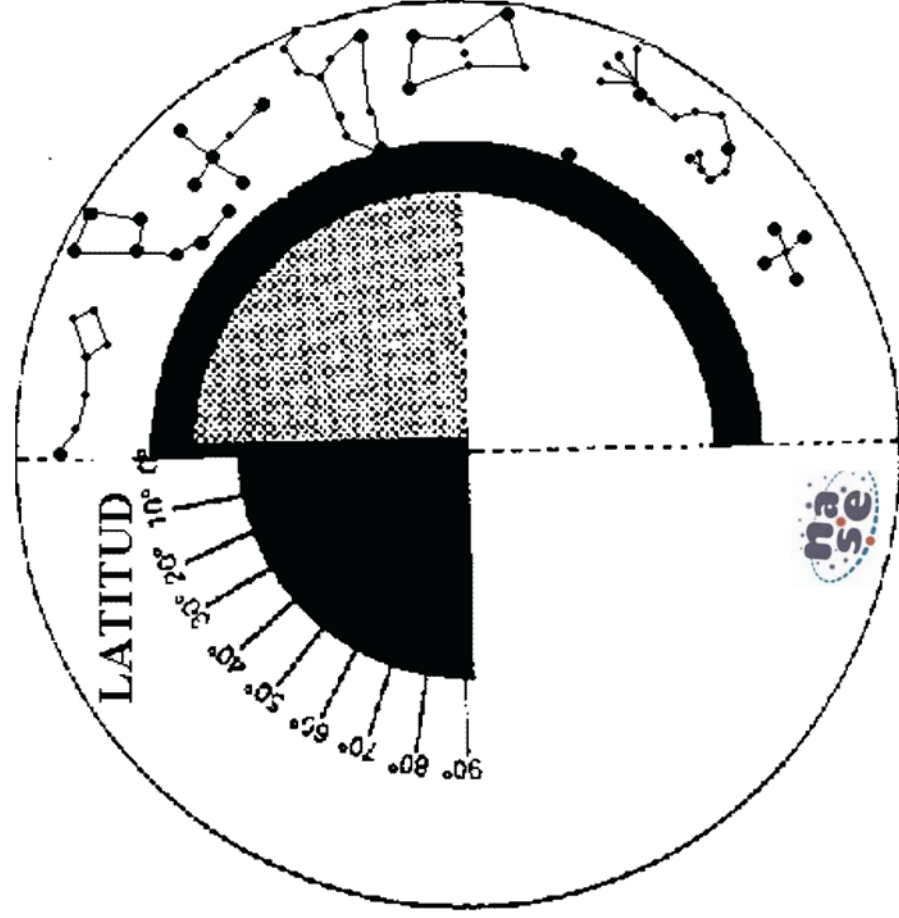
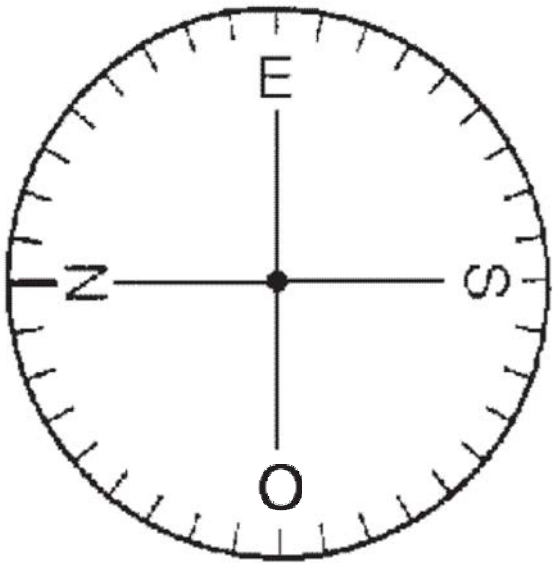
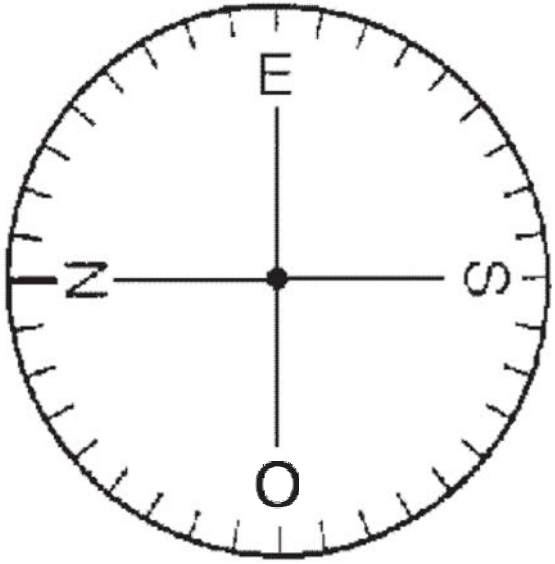
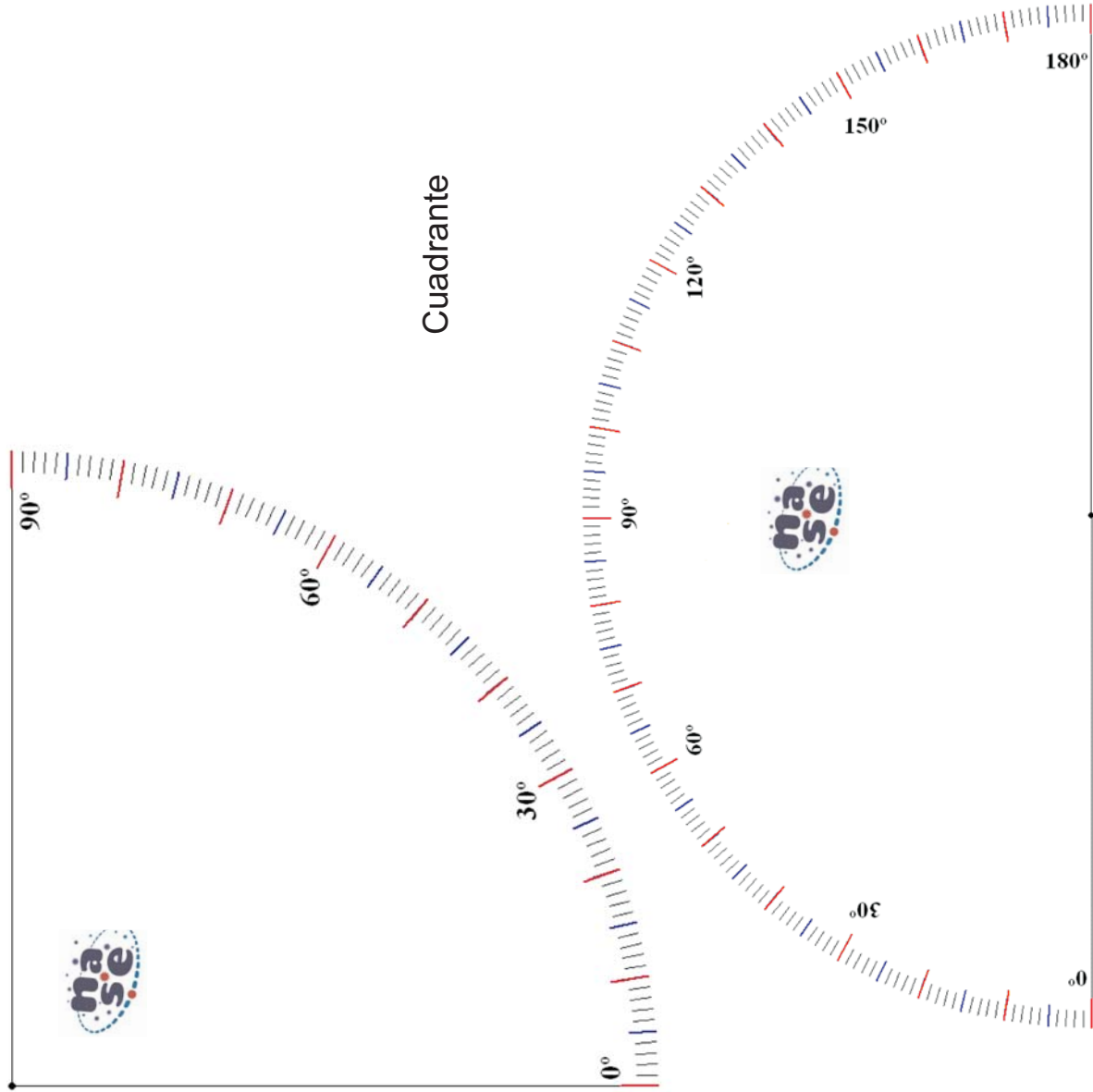


Reloj Solar



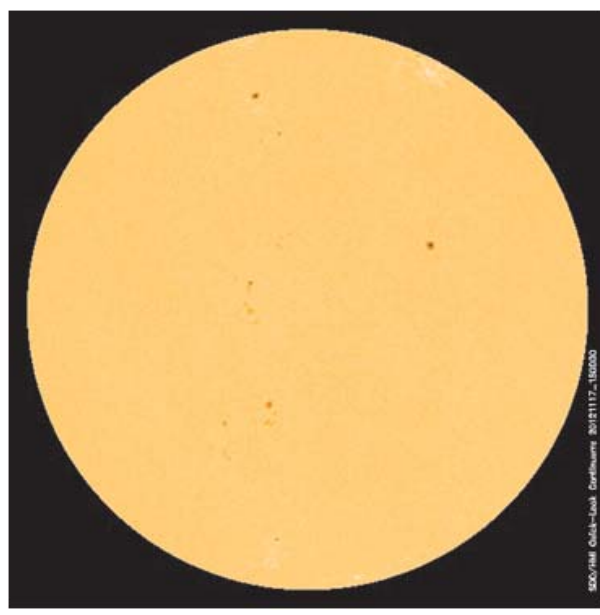
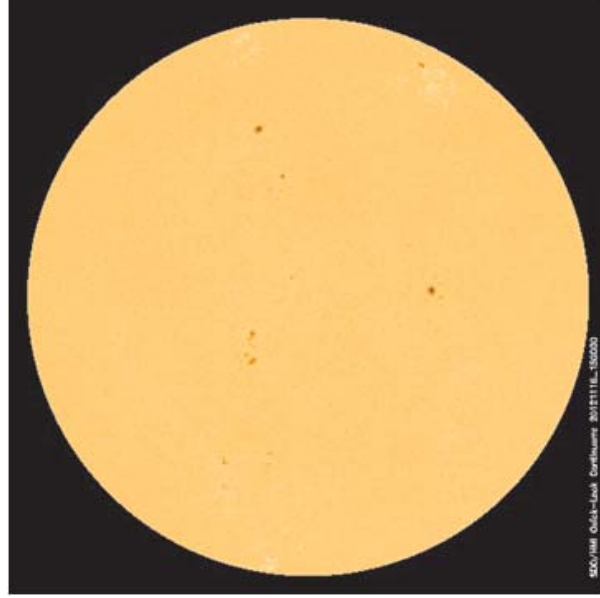
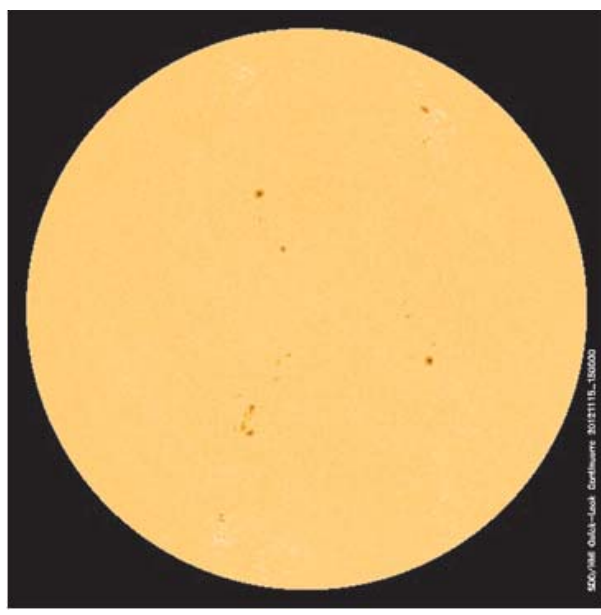
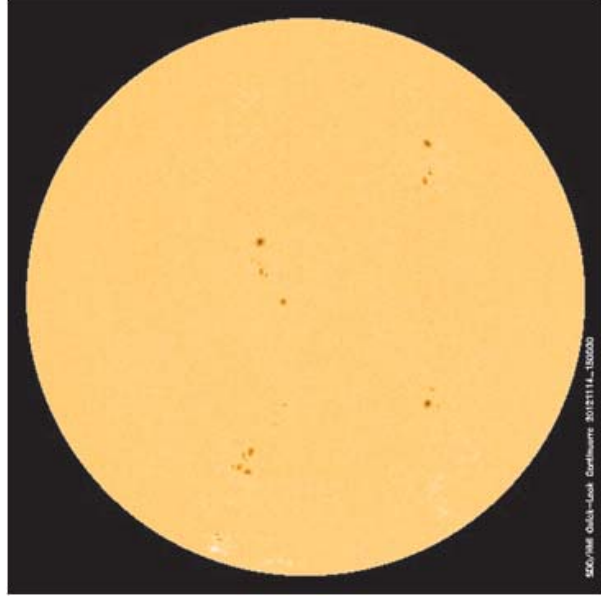
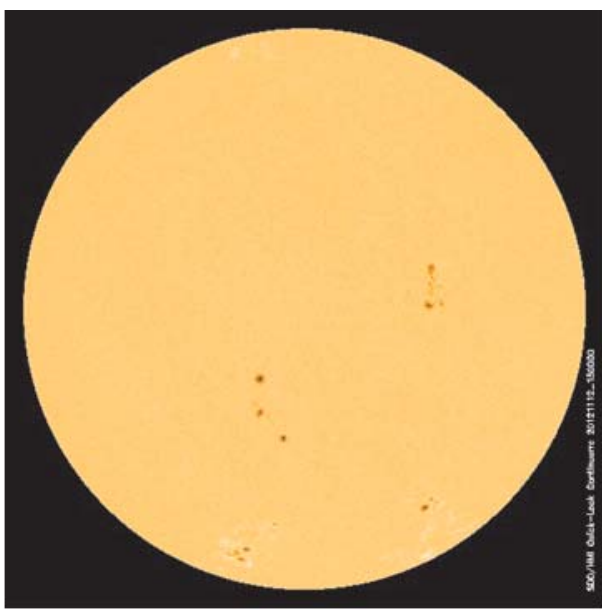
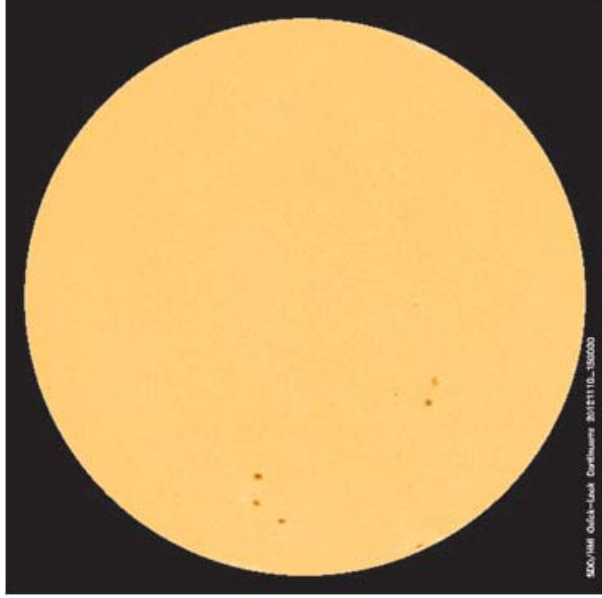


TALLER 4



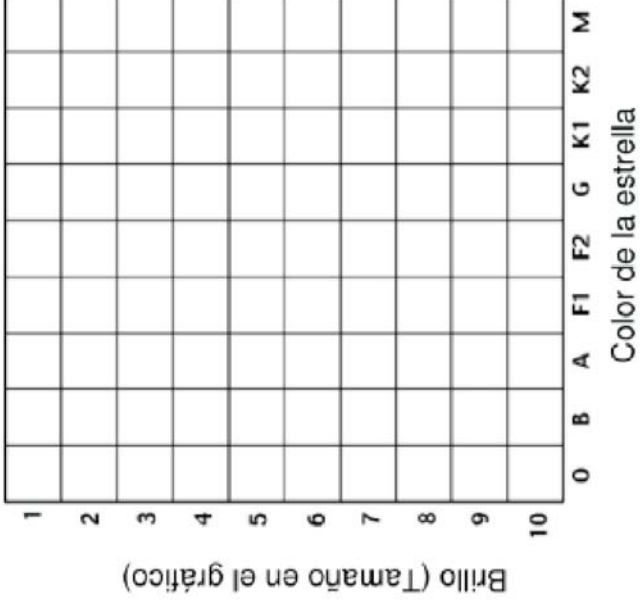
Goniómetro

## TALLER 5 Determinación de la rotación del Sol

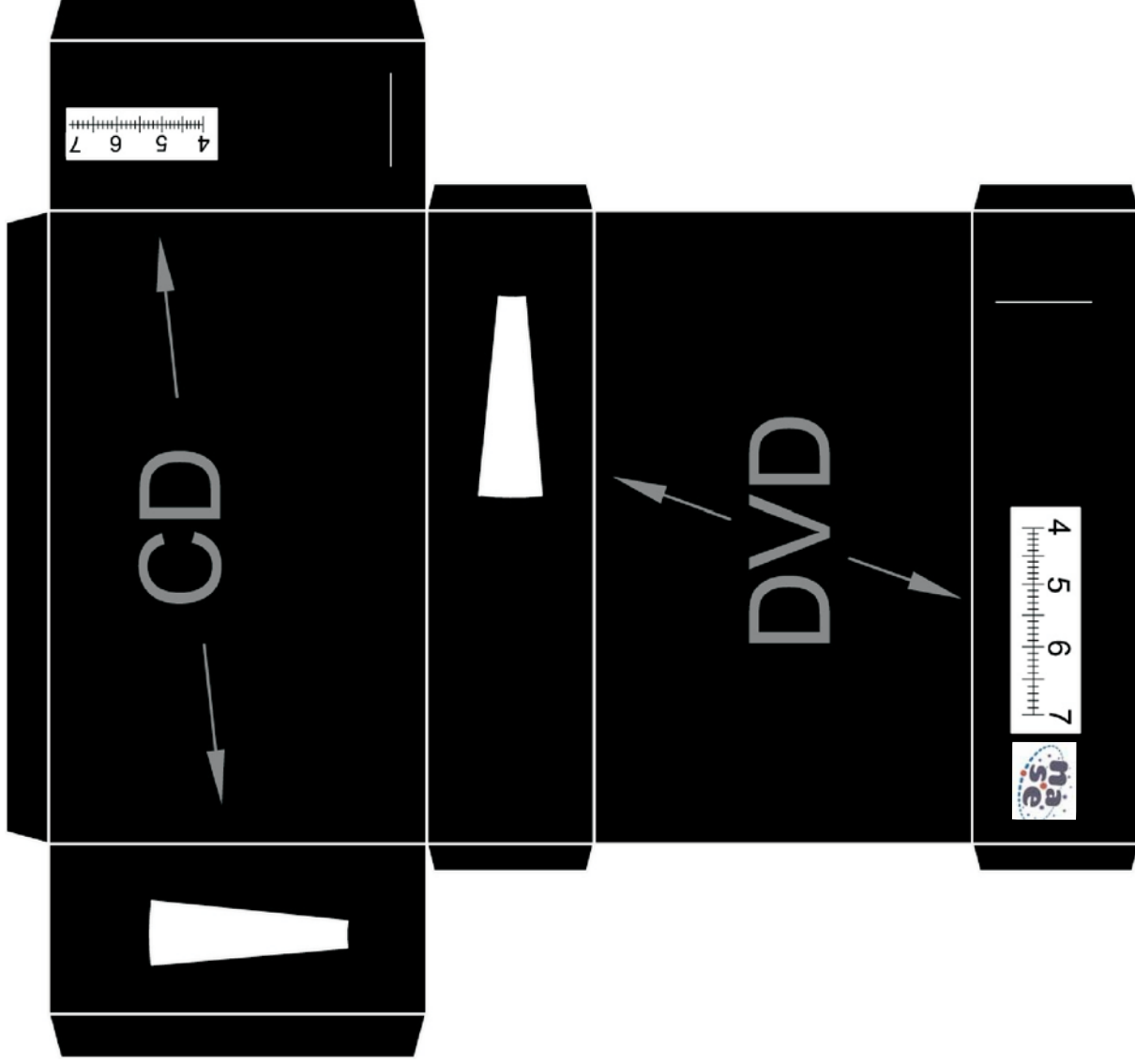




TALLER 6  
Diagrama HR

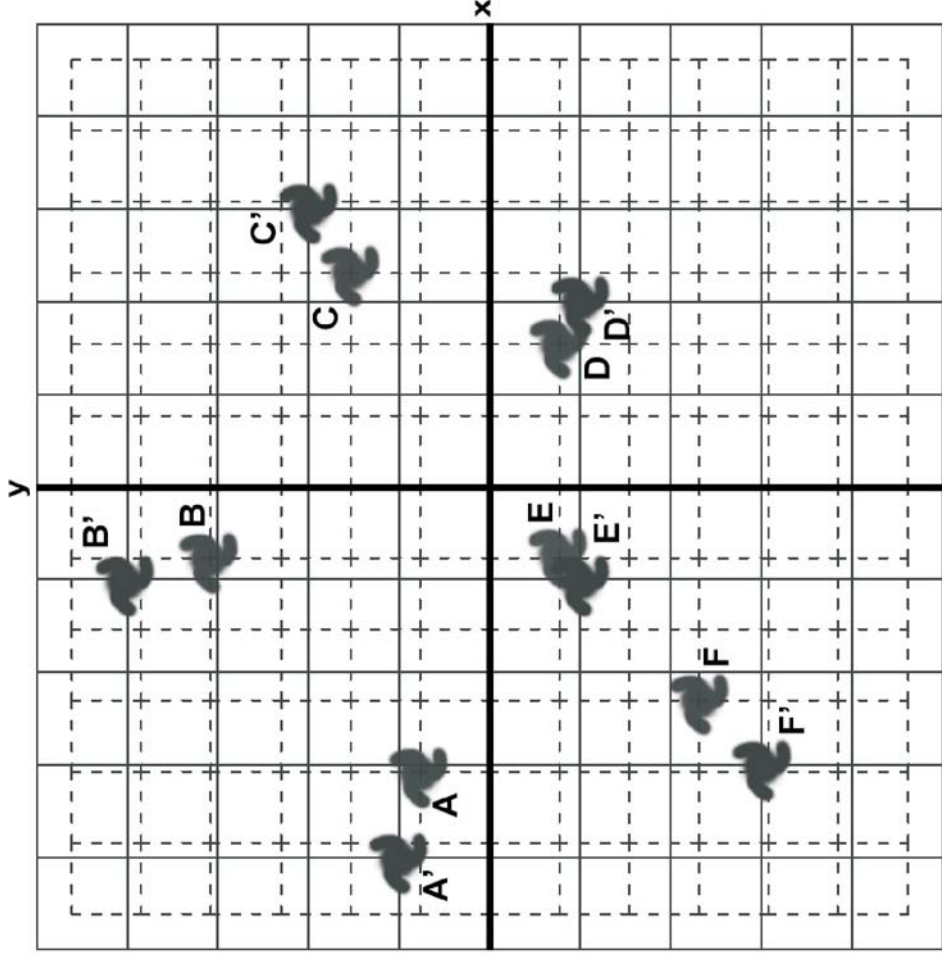


TALLER 7  
Experiencia de Herschel: detección de radiación infrarroja  
Espectrógrafo / Espectrómetro



### TALLER 8

Expansión del Universo  
 Determinación de la constante de Hubble



GALAXIA	COORDENADAS X,Y	D=DISTANCIA AL ORIGEN	$\Delta D$	$v = \frac{\Delta d}{\Delta t}$	$H = \frac{v}{d}$
A					
A'					
B					
B'					
C					
C'					
D					
D'					
E					
E'					
F					
F'					