

# Your very own panisphere!

## IT'S EASY TO USE:

1. Rotate disk to line up current time and date, ignoring DST.
2. Hold planisphere in front of you with the mark for the direction you are facing at the bottom.
3. Match the stars on the map with the stars in the sky.

## VIEWING TIPS:

1. Observe on a moonless night or at crescent phase. Get away from street and building lights.
2. You'll see more after your eyes have adapted to the dark.
3. Star clusters, nebulae, and galaxies are best observed with binoculars or a telescope.
4. To view Nathan and Jenn at their wedding, you'll need to mark May 28, 2006 on your calendar. Don't forget to pack your planisphere!

## HYPATIA OF ALEXANDRIA:

The planisphere was invented by a female mathematician, astronomer, philosopher and teacher living in Alexandria between 370 and 415 AD.



Ψωπια



Hope to see you there!!



MAY 28, 2006  
CHABOT SPACE AND  
SCIENCE CENTER  
OAKLAND, CA  
FORMAL INVITATION TO FOLLOW  
[HTTP://GEEKYYWEDDING.COM](http://geekyywedding.com)

MAGNITUDE  
-1.5  
-1.0  
-0.5  
0.0  
0.5  
1.0  
1.5  
2.0  
2.5  
3.0  
3.5  
4.0  
4.5  
5.0  
5.5  
6.0  
6.5  
7.0  
7.5

W

W

W

N

N

E

E

S

S

S

S

S

S

S

S

S

S

S

JENN and NATHAN are  
getting married  
SAVE the DATE