

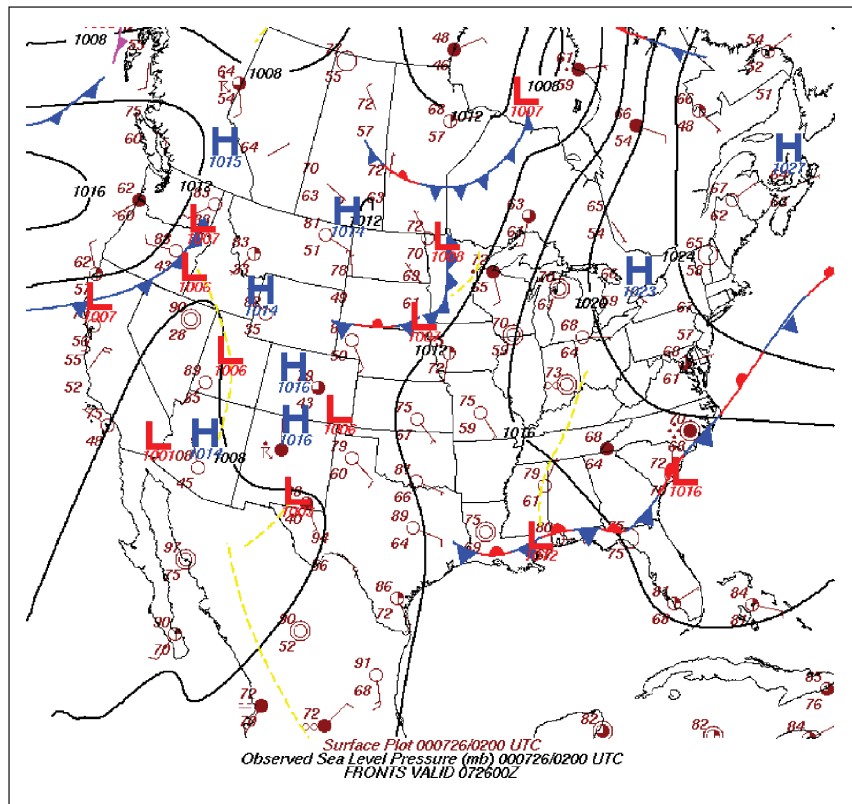
Name \_\_\_\_\_

Class \_\_\_\_\_

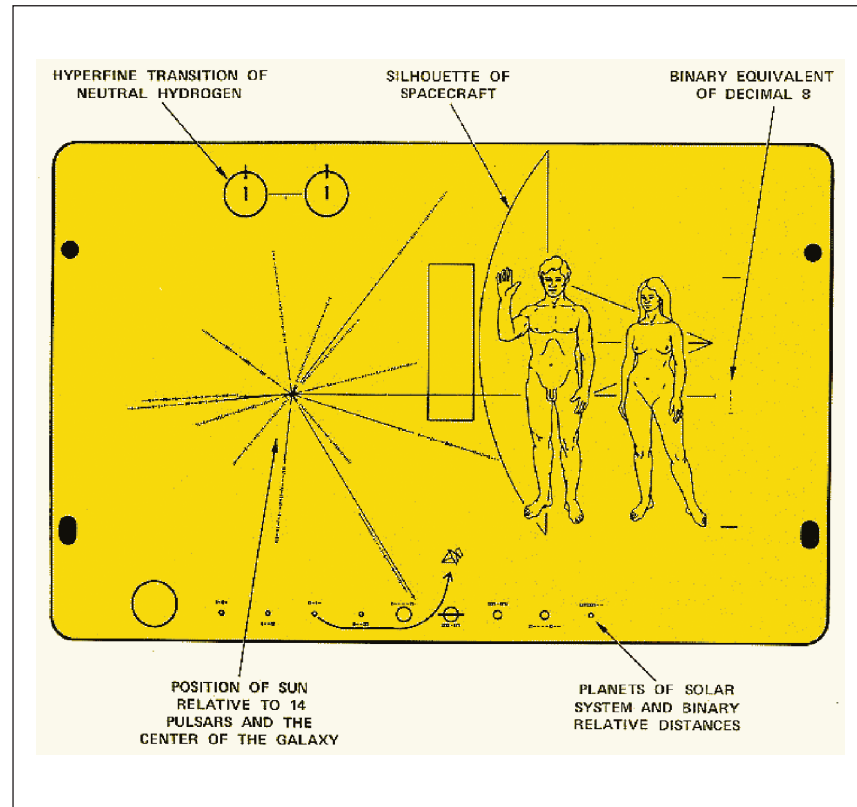
Date \_\_\_\_\_

# Glyphs

Glyphs are pictures that display data with multiple variables. Scientists often use glyphs to record and display information. This information is usually easy to read and decipher.



For example, meteorologists use glyphs on weather maps to show low pressure, high pressure, weather fronts, hurricanes, etc.

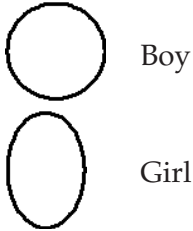


NASA used this glyph on board Pioneer 11 & Pioneer 10. It is a plaque with messages designed to make contact with possible alien civilizations. The late Dr. Carl Sagan helped devise the plaques that bear the illustration of a man and a woman as well as a diagram identifying earth's location in the galaxy. Like a message in a bottle, these plaques will journey out into interstellar space possibly to be found one day by an extraterrestrial civilization.

Your assignment is to gather information about your partner. Then, using the key below, make a biographical glyph of your partner.

# Glyph Key

## Face Shape



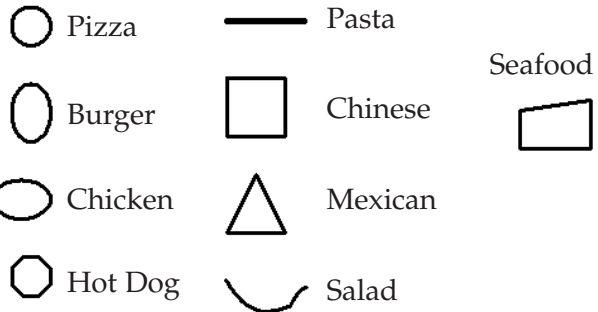
## Face Shape (one for each sibling)

\* brother

• Girl

## Eyes (Favorite Food)

(Pick one or two)



## Hair

(One strand for each year old)

| light colored hair

{ dark colored hair

Short strands = Short hair

Long strands = Long hair

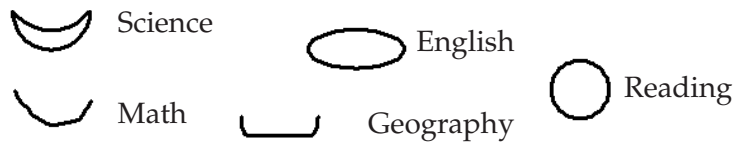
## Eye Color

Actual eye color

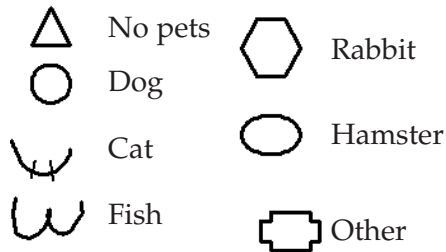
## Nose Color

Favorite Color

## Mouth (Favorite Subject)



## Nose (Pets)



## Ears



## Eyebrows (Books read per month)



## Necklace (Favorite Activities)

(Pick as many as you like)

