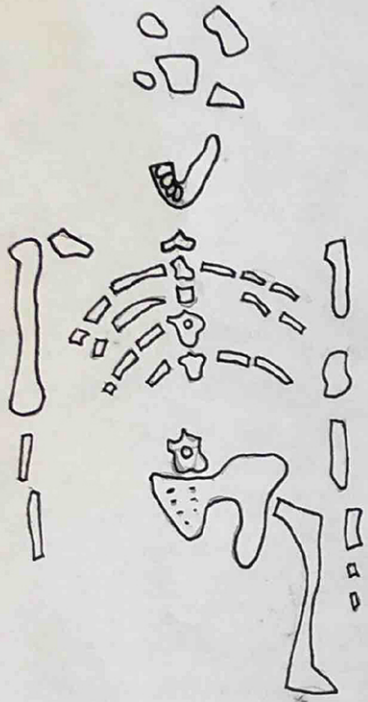
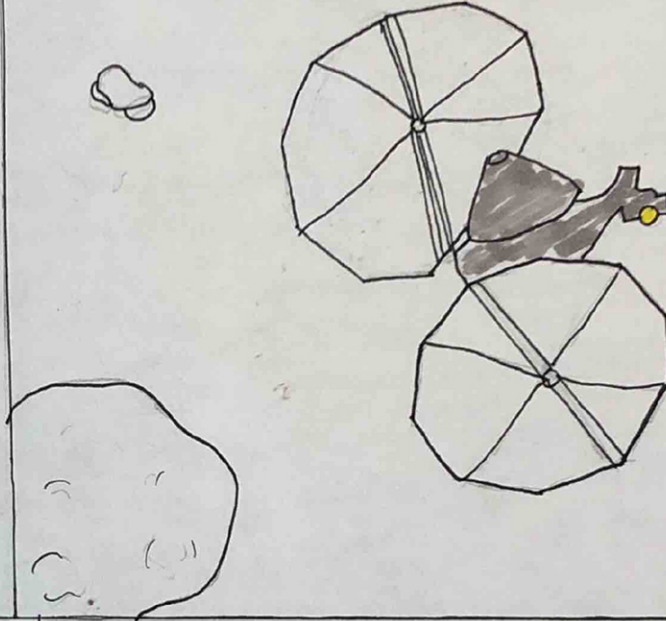
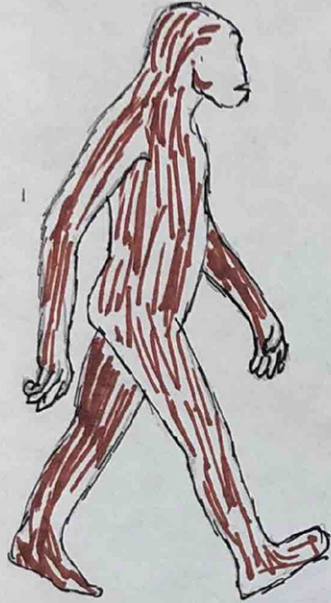


# Exploring OUR Origins



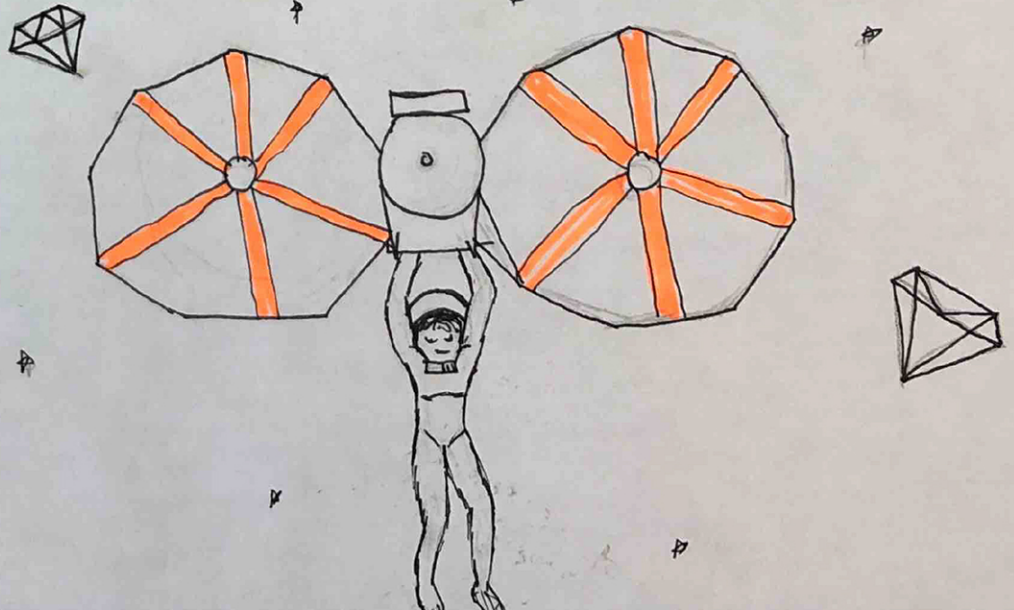
"Lucy"  
Australopithecus  
afarensis  
Africa  
1974  
age: 3.2 million



Launch date: oct. 2021  
Mission length: 12 yrs.  
Objective: explore the  
Trojans

## LUCY IN THE SKY WITH DIAMONDS

## THE BEATLES



Greetings to whomever is reading this. If you have found this then you have found what is called the Lucy spacecraft. Lucy launched in October of the year 2021 to explore the Trojan asteroids orbiting Jupiter. The objective is to get some insight of how our universe came to be. Hal Levison, a well known astronomer of our time says, "The Trojan Asteroids are leftovers from the early days of our solar system, effectively the fossils of planet formation." Fossils are like a gateway to the past, they tell a story.. The origin of Lucy Spacecraft's name is quite interesting. In the year 1975, Donald Johanson and Tom Gray found some fossils at the site of Hadar in Ethiopia. Later that night, spirits were high in light of the discovery of the almost complete hominid skeleton. Throughout the party, a song called "Lucy in the Sky With Diamonds" played many times during the night. One of the attendants at the party thought it would be a great idea to name this skeleton Lucy. Animals always have a drive to learn and discovery. We're naturally curious. By finding this spacecraft, you have already learned a good bit of history. This shows the importance of looking at the past through old artifacts or fossils.