

LIFE IN THE UNIVERSE — AST 07

HW #12

Complete sentences, no txt spelling in Ur wrk! :)

Include your name and 2-digit ID#.

Due at the beginning of the next class.

Machine-printed only; no email, no handwritten.

Q1: What does the Drake Equation attempt to calculate?

Q2: Define the Drake Equation term f_{civ} .

Q3: Which of the three general categories of broadcast signals is most likely to be detected at great distances?

Q4: Define the first civilization type as defined by Kardashev

Q5: What does CETI stand for, and what do scientists engaged in it try to do?

LIFE IN THE UNIVERSE — AST 07

HW #12

Complete sentences, no txt spelling in Ur wrk! :)

Include your name and 2-digit ID#.

Due at the beginning of the next class.

Machine-printed only; no email, no handwritten.

Q1: What does the Drake Equation attempt to calculate?

Q2: Define the Drake Equation term f_{civ} .

Q3: Which of the three general categories of broadcast signals is most likely to be detected at great distances?

Q4: Define the first civilization type as defined by Kardashev

Q5: What does CETI stand for, and what do scientists engaged in it try to do?
