Size and Scale of the Universe (Student Worksheet)

As we move from one realm of the Universe to the next, look at the materials in front of you and pick the one that best represents the size of the previous (smaller) realm when the current (larger) realm is represented by the classroom.

Throughout this activity, make your guesses as if you're in a large classroom (10 \times 10 meters – or 10 meters in diameter):

- 1. Sun and Earth: Imagine that the Sun is the size of the classroom...
 - a) Which object best represents how large would **Earth** be at the same scale?

Guess: Actual (given by the teacher):

1.	Show your	math to see	e if you get a	similar	answer:
----	-----------	-------------	----------------	---------	---------

Room's diameter (10 m) = Answer (in meters)
Sun's diameter (1,390,000 km) = Earth's diameter (12,700 km)

- 2. Solar System: Now imagine that the Solar System out to the boundary between the Solar Wind and interstellar space (200 AU diameter) is the size of the classroom.
 - a) Compared to the size of the room, how large would the **Sun** be? Which object best represents this?

Guess: Actual:

	Guess:	Actual:
c)	What object best re	epresents Earth on this scale?
	Guess:	Actual:
II. Wha	nt is an AU?	
	ye	oom out to make the Sun's Neighborhood (40 lighter diameter) the size of the classroom. The represents the Solar System at this scale?
	ye	rear diameter) the size of the classroom.
a)	ye Which object best r	rear diameter) the size of the classroom. represents the Solar System at this scale?
a)	Which object best r Guess: at is a light-year?	rear diameter) the size of the classroom. represents the Solar System at this scale?
a) III. Wh 4. Gala	Which object best r Guess: at is a light-year? xy: Zoom out to mak diameter) the si	represents the Solar System at this scale? Actual: ke the Milky Way Galaxy (100,000 light-years

	o make the Local Group of galaxies (6.5 Million light- neter) the size of the classroom.
a) Which object best r	epresents the Milky Way Galaxy at this scale?
Guess:	Actual:
IV. Show your math to see	if you get a similar answer:
	Hint: The Milky Way Galaxy is 100,000 light-years across.
Mill	m out to make the Local Supercluster of galaxies (130 ion light-years diameter) the size of the classroom. v large is the Local Group? How big is the Milky Way?
a) Which object best r	epresents the Local Group at this scale?
Guess:	Actual:
b) What object best re	epresents the size of the Milky Way at this scale?
Guess:	Actual:
years diameter	hake the entire observable Universe (91 Billion light- r) the size of the classroom. How big is the Local How big is the Local Group?
a) Which object best r	epresents the Local Supercluster at this scale?
Guess:	Actual:

V. Write one paragraph describing how your <u>perspective</u> and <u>understanding</u> of the Universe have changed after participating in this activity:

b) Which object would best represent the **Local Group** at this scale?

Guess:

Actual: