

**BENEDET SCHOOL**  
**SCHOOL YEAR 2025-2026**  
**THIRD TERM ASSESMENT**

<b>SUBJECT:</b>	Science	<b>TEACHER:</b>	Lic. Cristina Trejo
<b>DATE:</b>		<b>PUNCTUATION:</b>	/ 22
<b>GRADE:</b>	8th E.G.B.	<b>FINAL SCORE:</b>	
<b>NAME AND LASTNAME</b>			

**Instructions.**

Read the questions carefully before answering them.

1. Drag and drop the words below to complete the statement. (4 points)

particles	together	exploded	Big Bang Theory
-----------	----------	----------	-----------------

**How did the universe begin?**

The most famous explanation is the “  ”. This theory says that all the matter in the universe was once  in one place. Then the matter  and billions of  travelled in all directions. These particles formed the different celestial bodies.



2. Unscramble and write the names of 4 components of the Universe. (4 points)

APLENTS	SASTIREOD	EGAILXAS	ASTRS
---------	-----------	----------	-------

3. Read and tick the correct answer.

(4 points)

<p><b>1. What is the main source of energy for the Solar System?</b></p> <p>a) The Moon b) Mars c) The Sun d) Jupiter</p>	<p><b>2. Which planet is known as the "Red Planet"?</b></p> <p>a) Venus b) Mars c) Saturn d) Neptune</p>
<p><b>3. Why do planets stay in orbit around the Sun?</b></p> <p>a) Because of magnetic forces b) Because of gravity c) Because of wind in space d) Because they are attached by invisible strings</p>	<p><b>4. Which planet is the largest in the Solar System?</b></p> <p>a) Earth b) Saturn c) Jupiter d) Uranus</p>

4. Match with lines the planets with the correct statement.

(8 points)



Mercury •



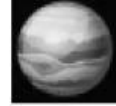
Venus •



Earth •



Mars •



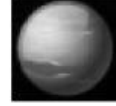
Jupiter •



Saturn •



Uranus •



Neptune •

- The largest planet in our solar system
- The smallest planet in our solar system
- Where we live
- The hottest planet
- Has seven rings and at least 60 moons
- The windiest planet with winds up to 1,200 mph
- Known as the "red planet"
- An "ice giant" that spins on its side