

SIPS Grade 8 Unit 2 End-of-Unit Assessment Scoring Guide

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Student Worksheet

This task is about the regular orbital motions of the planets around the sun and the moons around the planets.

You need to use a **ruler** and may use a **calculator** to complete this task.

Task

The solar system includes space materials that range from very small, dust-like and sand-sized particles to very immense asteroids and planets.

Most meteoroids burn up as they enter Earth's atmosphere causing little or no damage. However, asteroids, which are smaller than a planet but larger than meteoroids, can cause significant damage when they collide with Earth.

Some asteroids orbit the sun in a path that takes them near Earth. What keeps objects in the solar system in orbit around the sun?

Prompt 1

Part A.

Isaac Newton stated that two factors, **inertia** and **gravity**, combine to keep the planets in orbit around the sun. Recall that Newton's First Law of Motion is often stated as:

An object at rest stays at rest and an object in motion stays in motion with the same speed and in the same direction unless acted upon by an unbalanced force.

Write the corresponding letter for each of the labels below in the blank spaces in Figure 1.

- A. Planet's motion without gravity
- B. Actual orbit
- C. Force of gravity



Figure 1. Planetary Orbit Around the Sun

Part B.

What would happen if the planet in Figure 1 had no inertia?

Prompt 2

Table 1 provides information about the planets in our solar system, including the dwarf planet Pluto.

Planet	Distance traveled in one complete orbit of the Sun (in miles)	Amount of time for one complete orbit of the Sun (in Earth months)
Earth	584,000,000	12
Jupiter	3,037,000,000	142
Mars	888,000,000	23
Mercury	223,700,000	3
Neptune	17,562,300,000	1,979
Pluto	22,698,700,000	2,977
Saturn	5,565,900,000	354
Uranus	11,201,300,000	1,009
Venus	422,500,000	7

Table 1. Planets in our Solar System

Part A.

Explain how **the distance traveled** by each planet when completing one orbit of the sun can be used to determine the order of the planets outward from the sun. Use data from **Table 1** to support your response.

Part B.

Explain how **the amount of time** it takes for each planet to complete one orbit of the sun can be used to identify the inner planets from the outer planets. Use data from **Table 1** to support your response.

Prompt 3

Distances in the solar system can be measured as Lunar distances, or LD. The distance from Earth to the moon is about 385,000 kilometers (km), which is the same as 1 LD.

A near-Earth object (NEO) is an asteroid or comet that passes close to Earth's orbit. In March of 2022, a NEO came within approximately 7 LDs to Earth.

Part A.

Use a ruler to draw and label a scale model in **Figure 2** that represents how close the NEO was to Earth. Use the scale of 1 LD equals one-half inch as shown in the key. In your model, be sure to show:

- Earth
- the moon
- the NEO

Be sure to complete the key.





Part B.

Consider if the same scale model you used in **Figure 2**, which compares the distance between the objects in the Earth, moon, and NEO system, also needs to represent the diameter of each object drawn to scale. Table 2 shows the diameters of the Earth, moon, and NEO.

Object	Diameter (km)
Earth	12,742.00
Moon	3,474.00
NEO	0.02

Table 2. Diameters of the Earth, Moon, and NEO

Why would it be challenging to represent **the diameter AND the distances** of the three objects accurately and to scale when looking at **Figure 2**? Remember, the distance between the moon and Earth is approximately 385,000 kilometers (km) or 1 LD.

Part C.

Asteroid impacts are relatively rare on Earth. However, NEOs of many different sizes can pose serious threats.

Figure 3 shows the diameter of asteroids versus the number of asteroids in our solar system.

Figure 3. Asteroid Diameter versus Number Identified in Earth's Solar System



Describe the relationship between asteroid diameters and the number of asteroids in Earth's solar system shown in **Figure 3**. Use information from **Figure 3** to support your response.

Prompt	Score Point 0	Score Point 1	Score Point 2	Score Point 3	Score Point 4
Prompt 1 Part A. & Part B. <u>Scored</u> <u>Responses</u>	No aspect of the response is correct	Response includes one (1) of the four (4) aspects	Response includes two (2) of the four (4) aspects	Response includes three (3) of the four (4) aspects	 Response includes the following aspects: Part A A: the planet's motion without gravity (straight line from the planet) B: the actual orbit
					 (dotted curved line) C: the force of gravity (line from the planet to the sun) Part B
					 Describes that a planet would be pulled into or toward the sun
Prompt 2 Part A. & Part B.	No aspect of the response is correct	Response includes one (1) of the three (3) aspects	Response includes two (2) of the three (3) aspects	Response includes the following aspects: Part A	NA

SIPS Grade 8 Unit 2 Task 1 Rubric (MS-ESS1-2 and MS-ESS1-3)

Prompt	Score Point 0	Score Point 1	Score Point 2	Score Point 3	Score Point 4
<u>Scored</u> <u>Responses</u>				 Describes that the longer the distance and/or the longer it takes for one location indicates the planet is further from the sun using information from Table 1 Part B Explains that the inner planets are closer and the amount of time for an orbit is shorter and/or the opposite for the outer planet Identifies at least one example of a planet from the outer planets and one from the outer planets 	

Prompt	Score Point 0	Score Point 1	Score Point 2	Score Point 3	Score Point 4
Prompt 3 Part A. & Part B. <u>Scored</u> <u>Responses</u>	No aspect of the response is correct	 Response includes the following aspects: Part A Distortions in scale Inaccurate labels Part B Inaccurate or missing description of a limitation based on the scale constraints 	 Response includes the following aspects: Part A Accurate drawing of distances but is not correctly labeled OR Correctly labeled but contains distortions in the scale Part B Identifies at least one limitation of objects with that wide a difference in size 	 Response includes the following aspects: Part A Accurate drawing of distances using the scale indicated in the key Correctly labels the model using the symbols indicated in the key Part B Identifies at least one limitation of objects with that wide of a difference in size (e.g., either that the NEO (or moon) would be too small to be seen, or that the model would be too large to fit in 	NA

Prompt	Score Point 0	Score Point 1	Score Point 2	Score Point 3	Score Point 4
				the provided space)	
Prompt 3 Part C. <u>Scored</u> <u>Responses</u>	No aspect of the response is correct	Response includes one (1) of the two (2) aspects	 Response includes the following aspects: Describes the inverse relationship between the size and number of asteroids Supports answer with data from 		

Student Exemplar(s)

Student exemplars represent high-quality responses that align to full-point rubric scores. The exemplar responses are intended to assist educators' understanding of the nature and expectations of each prompt. Note the exemplars serve as examples of high-quality responses, and students may respond with equally relevant, scientifically accurate responses and ideas that meet the expectations of a full-point rubric score.

Prompt 1

Part A.

Write the corresponding letter for each of the labels below in the blank spaces in **Figure 1**.

- A. Planet's motion without gravity
- B. Actual orbit
- C. Force of gravity



Figure 1. Planetary Orbit Around the Sun

Part B.

What would happen if the planet in Figure 1 had no inertia?

If a planet had no inertia, it would be pulled into the sun.

Prompt 2

Part A.

Explain how **the distance traveled** by each planet when completing one orbit of the sun can be used to determine the order of the planets outward from the sun. Use data from **Table 1** to support your response.

By ordering the distances from least to greatest, you can order the planets from nearest to farthest from the sun. For example, Mercury must be the closest to the sun because the distance it travels to make one orbit is the shortest at 223,700,000 miles. This means that the dwarf planet Pluto must be the farthest from the sun because it has the longest orbital distance at 22,698,700,000 miles.

Part B.

Explain how **the amount of time** it takes for each planet to complete one orbit of the sun can be used to identify the inner planets from the outer planets. Use data from **Table 1** to support your response.

The inner planets must be Mercury, Venus, Earth, and Mars. They take from 3 to 23 Earth months to complete an orbit around the sun. The outer planets must be Jupiter, Saturn, Uranus, Neptune, and Pluto. They take from 142 to 2977 Earth months to complete an orbit around the sun because they are much farther away from the sun.

Prompt 3

Part A.

Use a ruler to draw and label a scale model in **Figure 2** that represents how close the NEO was to Earth. Use the scale of 1 LD equals one-half inch as shown in the key. In your model, be sure to show:

- Earth
- the moon
- the NEO

Be sure to complete the key.



Figure 2. Scale Model of Earth, Moon, NEO System

Part B.

Why would it be challenging to represent **the diameter AND the distances** of the three objects accurately and to scale when looking at **Figure 2**? Remember, the distance between the moon and Earth is approximately 385,000 kilometers (km) or 1 LD.

The scale of both the distance AND the size on one model cannot be represented accurately. The objects will be too small if a scale for distance is used for diameter as well, based on what I used to represent distance in kilometers in my model. Or the distances will be too large for my model if I use that scale for the size of the objects as well as distance.

Part C.

Describe the relationship between asteroid diameters and the number of asteroids in Earth's solar system shown in **Figure 3**. Use information from **Figure 3** to support your response.

As the size decreases from 100 km diameter to less than 1 km, the number of asteroids increases. There are many more small asteroids than very large asteroids. For example, there are a few more than 100 asteroids that are over 100 km in diameter, yet hundreds of thousands of asteroids that are less than 1 km in diameter.



Student Worksheet

This task is about the regular orbital motion of Earth around the sun.

You may use a calculator to complete this task.

Task

Ancient astronomers studied the movement of the sun and the moon as they appeared to travel across the sky. They observed the patterns of the seasons, moon phases, and eclipses, just as we do today. What causes these age-old patterns in the sky?

Prompt 1

In Figure 1 below, the flashlight represents the sun. The globe represents Earth. Earth's axis is tilted at an angle of 23.5° away from vertical. The part of the globe that the flashlight is shining on represents daytime.

Figure 1. Earth-Sun System Model



Part A.

How could you use the model shown in Figure 1 to represent a day AND to represent a year?

Part B.

What two factors cause the cycle of the seasons?

Part C.

According to **Figure 1**, which areas on Earth are consistently the coolest? Which areas are consistently the warmest? Why?

Prompt 2

Sometimes the moon appears round. Other times, it appears as a thin sliver or crescent. The different appearances of the moon seen from Earth are called phases.

Part A.

Figure 2 shows Earth and the moon phases **as observed from Earth**. The sun is shining from the right. The Waxing crescent, New moon, and Waning gibbous are shown.

Use the letters A, B, C, D, and E to correctly sequence the moon phases in Figure 2.



Part B.

Why do the moon phases as observed from Earth change as the month progresses? Refer to **Figure 2** and the positions of the Earth, sun, and moon to support your response.

Prompt	Score Point 0	Score Point 1	Score Point 2	Score Point 3	Score Point 4
Prompt 1 Part A. <u>Scored</u> <u>Responses</u>	No aspect of the response is correct	Response includes one (1) of the two (2) aspects	 Response includes the following aspects: The day is represented by the globe making one full rotation (or spins once) The year is represented by the globe making one full revolution around the flashlight 	NA	NA
Prompt 1 Part B. <u>Scored</u> <u>Responses</u>	No aspect of the response is correct	Response includes one (1) of the two (2) aspects	 Response includes the following aspects: Earth's tilt Earth's orbit around the sun during the course of a year 	NA	NA
Prompt 1 Part C.	No aspect of the response is correct	Response includes one (1) of the three (3) aspects	Response includes two (2) of the three (3) aspects	Response includes the following aspects:	N/A

SIPS Grade 8 Unit 2 EOU Assessment Task 2 Rubric (MS-ESS1-1 and MS-ESS1-3)

Prompt	Score Point 0	Score Point 1	Score Point 2	Score Point 3	Score Point 4
Scored Responses				 Describes the poles (or ends) as the coolest Describes the equator (or middle) as the warmest Explains the relationship between the angle of sunlight hitting Earth's surface to temperature 	
Prompt 2 Part A. <u>Scored</u> <u>Responses</u>	No aspect of the response is correct	Response includes the correct identification of one (1) or two (2) of the five (5) moon phases	Response includes the correct identification of three (3) of the five (5) moon phases	Response includes the correct identification of five (5) of the five (5) moon phases	NA
Prompt 2 Part B. <u>Scored</u> <u>Responses</u>	No aspect of the response is correct	Response includes one (1) of the two (2) aspects	 Response includes the following aspects: The positions of the sun, moon, and Earth affect the phases The angle of the sunlight reaching 	NA	NA

Prompt	Score Point 0	Score Point 1	Score Point 2	Score Point 3	Score Point 4
			the side of the moon that faces Earth affects the phases		

Student Exemplar(s)

Student exemplars represent high-quality responses that align to full-point rubric scores. The exemplar responses are intended to assist educators' understanding of the nature and expectations of each prompt. Note the exemplars serve as examples of high-quality responses, and students may respond with equally relevant, scientifically accurate responses and ideas that meet the expectations of a full-point rubric score.

Prompt 1

Part A.

How could you use the model shown in **Figure 1** to represent a day **AND** to represent a year?

To represent a day, the globe would have to make one full rotation on its axis. To represent a year, the globe would have to make one complete revolution around the flashlight.

Part B.

What two factors cause the cycle of the seasons?

Earth has seasons because its axis is tilted as it revolves around the sun during the year.

Part C.

According to **Figure 1**, which areas on Earth are consistently the coolest? Which areas are consistently the warmest? Why?

The equator is where it is consistently the warmest because sunlight hits Earth's surface directly. It is consistently coolest at the poles where the sunlight hits Earth's surface at an angle. So, the sun's energy is spread out over a greater area.

Prompt 2

Part A.

Figure 2 shows Earth and the moon phases as observed from Earth. The sun is shining from the right. The Waxing crescent, New moon, and Waning gibbous are shown.

Use the letters A, B, C, D, and E to correctly sequence the moon phases in **Figure 2**.



Figure 2. Moon Phases

Part B.

Why do the moon phases as observed from Earth change as the month progresses? Refer to **Figure 2** and the positions of Earth, sun, and moon to support your response.

Phases are caused by the positions of the sun, moon, and Earth. As the moon revolves around Earth, you see the moon from different angles. The phase of the moon depends on how much of the sunlit side of the moon faces Earth.



Student Worksheet

This task is about the solar system.

You may use a calculator to complete this task.

Task

The Milky Way galaxy is just one of the billions of galaxies in the universe. It contains Earth and its solar system. The Milky Way galaxy has at least 100 billion stars. One of these stars is Earth's sun.

The sun's gravitational pull binds together the objects that compose our solar system. Each object in our solar system has its own gravitational pull defined by its density, size, mass, and distance from other celestial bodies.

Prompt 1

Part A.

If an object is dropped from 1,000 meters to the surface of the Earth, assuming there is no air resistance, the object would reach an ending velocity of 502 km/hr. On Earth's moon, the same object dropped 1,000 meters above the surface of the moon would reach an ending velocity of 203 km/hr.

What must be true about the gravity of Earth compared to the gravity of the moon? Explain how the ending velocities support your statement.

Part B.

Table 1 shows the approximate gravitational pull of some objects in our solar system.

Object	Gravity (in m/s²)
Mercury	3.7
Venus	8.9
Earth	9.8
Mars	3.7
Jupiter	23.1
Saturn	9.0
Uranus	8.7
Neptune	11.0
Pluto	0.7

Table 1. Gravitational Pull of Solar System Objects

Use information from **Table 1** to complete the statements below.

Assume a person weighs 100 lbs. on Earth. On **Jupiter**, the same person would weigh _______. (Circle one.)

	more	the same	less		
This is bea	cause				
Assume a weigh	person we	eighs 100 lbs. c	on Earth. On	Mars, the same person would (Circle one.)	
	more	the same	less		
This is bee	cause				

Part C.

If you were to land a spacecraft on the surface of a planet, you would want to know your rate of descent.

Which object listed in **Table 1** would be **most likely** to land like a floating feather with a low rate of descent? Why?

Prompt 2

Table 2 shows the density of each planet in our solar system.

Table 2. Density of Planets in our Solar System

Planet	Mercury	Mars	Uranus	Venus	Saturn	Earth	Neptune	Jupiter
Density (in kg/m³)	5,429	3,934	1,270	5,243	687	5,514	1,638	1,326

Source: Planetary Fact Sheet (nasa.gov)

Part A.

Sort and list the rocky planets and the gaseous planets in **Chart 1** using the data in **Table 2**.

Rocky Planets	Gaseous Planets

Part B.

Explain your reasoning for sorting the planets as either Rocky Planets or Gaseous Planets. Include how you used data from **Table 2** to sort the planets.



Prompt 3

Diagram 1 shows an imaginary, newly discovered planetary system around Star Beta. The orbital periods of the three planets are:

- Planet X 75 Earth days
- Planet Y 200 Earth days
- Planet Z 300 Earth days





Part A.

Is it ever possible for **Planet Z** to be closer to **Planet X** than to **Planet Y**? Circle **YES** or **NO**.

YES NO

Explain your answer by considering the planets' orbital periods **AND** by drawing the relative orbital positions of the planets on **Diagram 1**.

Part B.

The following information relates to the Star Beta system in **Diagram 1**:

- Planet X is closest to Star Beta. Planet X has no atmosphere. During the day, the side facing Star Beta reaches temperatures of 500°C. At night, all the heat escapes into space. The temperature drops to -200°C.
- **Planet Y** has a thick atmosphere. All days on **Planet Y** are cloudy. The average daily temperature on this planet is 475°C.

Explain why Planet Y is hotter on average than Planet X, even though Planet Y is further from Star Beta. Use your knowledge of the characteristics of the planets in our solar system in your explanation.

Prompt 4.

It is theorized that after the Big Bang, matter in the universe separated into galaxies such as the Milky Way Galaxy. Where Earth's solar system is now, there was a cloud of gas and dust.

Figure 1 illustrates the sequence of events that led to the formation of Earth's solar system.





Part A.

Use the numbers 1, 2, 3, 4, and 5 to correctly sequence the events in **Chart 2**. Use your understanding of the Big Bang theory and **Figure 1** to match the description of the events that formed Earth's solar system.

Sequence Number	Event
	The cloud contracted under its gravity and shrank to form a spinning disk.
	Small planetesimals collided and clumped together to form rocky planets. The gases spun out further from the sun and cooled to form the gaseous planets.
	Within the nebula, the matter in the disk of gas began to collect to form bigger clumps of matter due to gravity.
	Earth's sun formed in the center of a disk of gas. The remainder of the cloud formed a swirling disk called the solar nebula.
	The sun and all the planets of our solar system began as a giant cloud of gas and dust.

Chart 2. Sequence	of Events in t	he Formation	of Earth's S	Solar System
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Part B.

Describe why the gaseous planets formed further from the sun.

Part C.

What has become of the leftover debris in the solar system that never became planets?

Prompt	Score Point 0	Score Point 1	Score Point 2	Score Point 3
Prompt 1 Part A.	No aspect of the response is correct	Response includes one (1) of the two (2) aspects	Response includes the following aspects:	NA
<u>Scored</u> Responses			 Describes Earth's gravity as greater than the moon's gravity 	
			Includes evidence based on lower ending velocity	
Prompt 1 Part B.	No aspect of the response is correct	Response includes one (1) of the three (3) aspects	Response includes two (2) of the three (3) aspects	Response includes the following aspects:
<u>Scored</u> <u>Responses</u>				 A planet with greater gravitational pull is one on which the student would be heavier
				 A planet with less gravitational pull is one on which the student would be lighter
				 Both conditions are accurately supported with data from Table 1
Prompt 1 Part C.	No aspect of the response is correct	Response includes one (1) of the two (2) aspects	Response includes the following aspects:	NA
			 A planet with a much lower gravitational pull (e.g., Pluto) 	

SIPS Grade 8 Unit 2 EOU Assessment Task 3 Rubric (MS-ESS1-1, MS-ESS1-2, MS-ESS1-3, and MS-PS2-4)

Prompt	Score Point 0	Score Point 1	Score Point 2	Score Point 3
Scored Responses			 Evidence for lower gravitational pull from Table 1 	
Prompt 2 Part A. & Part B. <u>Scored</u> <u>Responses</u>	No aspect of the response is correct	Response includes one (1) of the two (2) aspects	 Response includes the following aspects: Part A Correct sorting of at least three (3) of the four (4) Rocky Planets and three (3) of the four (4) Gaseous planets Part B Identifies that all Rocky planets have much higher density than all Gaseous planets based on data from Table 2 	 Response includes the following aspects: Part A Correct sorting of four (4) Rocky Planets and four (4) Gaseous planets Part B Identifies that all Rocky planets have much higher density than all Gaseous planets based on data from Table 2
Prompt 3 Part A. <u>Scored</u> <u>Responses</u>	No aspect of the response is correct	Response includes one (1) of the three (3) aspects	Response includes two (2) of the three (3) aspects	 Response includes the following aspects: Circles "YES" Provides orbital periods or describes the situation in which the described orbital conditions occur Accurate representation on the diagram of the location

Prompt	Score Point 0	Score Point 1	Score Point 2	Score Point 3
				of the planets at the specified time point
Prompt 3 Part B. <u>Scored</u> <u>Responses</u>	No aspect of the response is correct	Response includes one (1) of the two (2) aspects	 Response includes the following aspects: Atmosphere traps heat Uses evidence (i.e., loss of heat on Planet X) due to lack of atmosphere as evidence 	NA
Prompt 4 Part A., Part B., & Part C. <u>Scored</u> <u>Responses</u>	No aspect of the response is correct	Response includes one (1) of the three (3) aspects	Response includes two (2) of the three (3) aspects	 Response includes the following aspects: Part A Correct sequence of events as 2, 5, 4, 3, 1 Part B
				 Description of why the gaseous planets formed in the colder outer solar system Part C Identifies what became of the materials that were not pulled to form planets (e.g., asteroids, comets, and meteoroids)

Student Exemplar(s)

Student exemplars represent high-quality responses that align to full-point rubric scores. The exemplar responses are intended to assist educators' understanding of the nature and expectations of each prompt. Note the exemplars serve as examples of high-quality responses, and students may respond with equally relevant, scientifically accurate responses and ideas that meet the expectations of a full-point rubric score.

Prompt 1

Part A.

What must be true about the gravity of Earth compared to the gravity of the moon? Explain how the ending velocities support your statement.

The moon's gravitational pull must be less than Earth's because the ending velocity is much less on the moon.

Part B.

Use information from **Table 1** to complete the statements below.

Assume a person weighs 100 lbs. on Earth. On **Jupiter**, the same person would weigh _______. (Circle one.) ______.

This is because the gravitational pull is greater than Earth's. Earth's gravitational pull is a lot smaller at 9.8 m/s² compared to Jupiter's which is 23.1 m/s^2 .

Assume a person weighs 100 lbs. on Earth. On **Mars**, the same person would weigh ______. (Circle one.) more the same less

This is because the gravitational pull is less than Earth's. Mars' gravitational pull is a lot smaller at 3.7 m/s² compared to Earth's which is 9.8 m/s².

Part C.

Which object listed in **Table 1** *would be* **most likely** to land like a floating feather with a low rate of descent? Why?

Pluto is most likely to land like a floating feather because the gravitational pull is only 0.7 $\rm m/s^2$

Prompt 2

Part A.

Sort and list the rocky planets and the gaseous planets in **Chart 1** using the data in **Table 2**.

Rocky Planets	Gaseous Planets	
Mercury, Venus, Mars, Earth	Saturn, Neptune, Uranus, Jupiter	

Chart 1. Rocky versus Gaseous Planets

Part B.

Explain the reasoning for sorting the planets as either Rocky Planets or Gaseous Planets. Include how you used data from **Table 2** to sort the planets.

The rocky planets must be denser than the gaseous planets because rock is denser than gas. Mercury, Venus, Mars, and Earth have densities between 2,370 and 5,514 kg/m³. The other planets have densities less than 1,638 kg/m³.

Prompt 3

Diagram 1 shows an imaginary, newly discovered planetary system around Star Beta. The orbital periods of the three planets are:

- Planet X 75 Earth days
- Planet Y 200 Earth days
- Planet Z 300 Earth days



Part A.

Is it ever possible for **Planet Z** to be closer to **Planet X** than to **Planet Y**? Circle **YES** or **NO**.



Explain your answer by considering the planets' orbital periods **AND** *drawing the relative orbital positions of the planets on* **Diagram 1**.

Yes, it is possible. After 300 days, Planet X will complete four complete 75 orbits and be in the same position. Planet Z will have completed one orbit and be in the same position. But Planet Y will have completed only 1.5 orbits and will be on the opposite side of Star Beta than the other planets. That is when Planets X and Z will be closer together than Planet Y.

Part B.

Explain why Planet Y is hotter on average than Planet X, even though Planet Y is further from Star Beta. Use your knowledge of the characteristics of the planets in our solar system in your explanation.

The atmosphere on Planet Y traps the heat. This is like the atmosphere on Venus. Also, it is called the 'Greenhouse Effect' on Earth. Without an atmosphere to hold

the heat, Planet Y's warmth would escape into space like Planet X. This is like Mercury.

Prompt 4.

Part A.

Use the numbers 1, 2, 3, 4, and 5 to correctly sequence the events in **Chart 2**. Use your understanding of the Big Bang theory and **Figure 1** to match the description of the events that formed Earth's solar system.

Sequence Number	Event
2	The cloud contracted under its gravity and shrank to form a spinning disk.
5	Small planetesimals collided and clumped together to form rocky planets. The gases spun out further from the sun and cooled to form the gaseous planets.
4	Within the nebula, the matter in the disk of gas began to collect to form bigger clumps of matter due to gravity.
3	Earth's sun formed in the center of a disk of gas. The remainder of the cloud formed a swirling disk called the solar nebula.
1	The sun and all the planets of our solar system began as a giant cloud of gas and dust.

Chart 2. Sequence of Events in the Formation of Earth's Solar System

Part B.

Describe why the gaseous planets formed further from the sun.

The sun's energy warmed the objects in our solar system, like the rocky planets in the inner solar system. There, it was too warm for lightweight gases to condense. When the gases reached the cold temperatures of the outer solar system, they condensed onto the gaseous planets.

Part C.

What has become of the leftover debris in the solar system that never became planets? The leftover debris has formed things like the Asteroid Belt, comets, and meteoroids.