EXPLORING OUR SOLAR SYSTEM (AGES 8-14)

Ages 8 to 10 (Level 2)

Description:	Learners will create their own model of our solar system to		
	showcase the planets and some interesting facts about them		
Leading question:	How are planets positioned in our solar system?		
Age group:	8-10		
Subjects:	Science, Math		
Learning outcomes:	- Understanding how each planet's position in relation to the sun		
	affects their temperature.		
	- Understanding of solar system planets movement in space in		
	terms of rotation and revolution due to gravity.		
	-Uses quantitative approaches to collecting data and conducting		
	multiple trials of qualitative observations.		
Required previous learning:	Basic operations with numbers up to 1000		
Total time required:	3 hours over 3 days		
Self-guided / Supervised activity:	: Medium supervision		
Resources required:	Pen/pencil, ruler, color pens, paper, paper/plastic plate, small		
	round object, torch/flashlight		
Topics/concepts covered and	Planets		
skills developed:	Solar system		
	Gravity		
	Average		
	• Range		
	• The sun		
	 Making and testing hypothesis 		
	 Creativity and Art and design skills 		
	 Presentation and communication skills 		

Day	Time	Activity and Description
1	5- 10 minutes	Introduction: In this project, we will learn about planets and create our own solar system model. Today, we will learn about planets in our solar system. Let the learner write down a description of a planet. A planet is a large object that travels around a star like the sun. The Earth is one of eight planets that travel around the sun. Can you list any other planets you might know from movies? (Hint: have you

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		ever seen a movie or cartoon about aliens from?)	? What planet do they usually come	
		sun, eight planets, and other objects that		
	10 minutes	The planets in our solar system, in the order of how close they are to the sun, are: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, and Neptune. One easy way to remember this order is using the acronym formed by the first letter of each planet name - M-V-E-M-J-S-U-N and remembering the phrase My Very Educated Mother lust Served Us Nachos!		
		Let the learner come up with their own ac	ronym using this worksheet:	
		PLANETS' N	MNEMONIC	
		Μ	Mercury	
		V	Venus	
		E	Earth	
		Μ	Mars	
		J	Jupiter	
		S	Saturn	
		U	Uranus	
		Ν	Neptune	
		The learner will come up with their own pl of the planets! The learner will recall the acronym and list		



	Learners with share their phrase (mnemonic) for remembering the order of the planets with family members									
20-30 minutes	The learner will draw the solar system using the fact sheet in appendix 1. Begin by arranging the planets in the right order of distance to the sun, then keep in mind the sizes and shapes of planets mentioned in appendix 1.									
	Numeracy activities:									
	The distance of each planet from the sun is as follows:									
	 Mercury: 35 million miles Venus: 67 million miles Earth: 93 million miles Mars: 142 million miles Jupiter: 484 million miles Jupiter: 484 million miles Saturn: 889 million miles Uranus: 1.79 billion miles Uranus: 1.79 billion miles Neptune: 2.8 billion miles One million has 6 zeros and is expressed in digits as 1,000,000. Represent each figure from the list above in the place value chart below. Do this only for the figures in millions (i.e. Mercury to Saturn). Fifty million two hundred thousand and five hundred (50,200,500) has been done as an example in the first row. Do this for all planet distances that are in the millions of miles. 					in				
	Hundred Millions	Ten Millions	Millions	Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones	
		5	0	2	0	0	5	0	0	
	 Imagine that the Earth is only 93 miles away from the sun instead of 93 									
	c r	distance f million. U	from the Iranus w	sun will b ill therefor	e 1790 mil e be 1.79	Uranus in a llion miles x 1000 = 1	away sinc .790 millic	e 1 bil on mile	lion = 1 es away	
	 the sun. What will Neptune's distance from the sun be in millions? Using the figures from the previous activity, calculate the range of the 									
	I	argest va	lue and	the lowest	value. Ho	nge is the w do you d apet from t	calculate t	his dif	ference	e?
	 Subtract the distance of the closest planet from the distance of the farthest planet to find the range in millions. 									

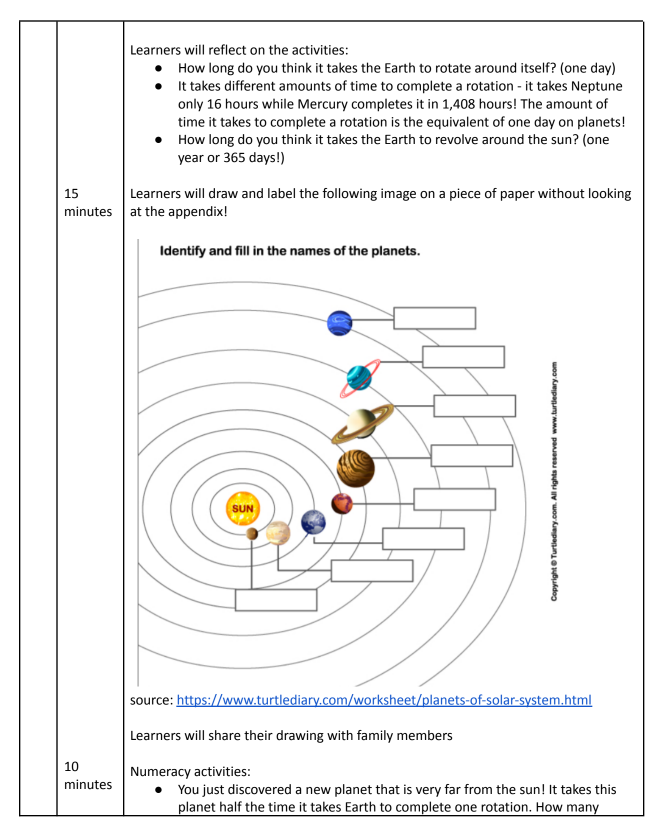


2	10 minutes	Today, we will learn about how planets move in space. Explain that the main factor determining planets movement is gravity . On Earth, gravity is what keeps humans, animals, plants, buildings etc. and all living and nonliving things on Earth. It pulls everything down, that's why we don't fly into space! In our solar system, planets and their moons also are affected by gravity. Every object has a gravitational force, but smaller objects have very little force. Can you think about an explanation of why this happens? Let learners brainstorm two or three explanations for this.					
	15 minutes	 affect gravity: Select any two objection must be light like a heavier like a medi Make a prediction and the experiment val Now try dropping and hollow object like a successfully what we successfully what the explain that objects fall at the explain the explain the explain that objects fall at the explain the	ects in your house that feather or a small piec um sized-toy, rubber b about which object you at the same time and r idate what you had pre a small solid object like a basketball, football et vas going to happen? the same speed, but th ill drag. The bigger the experiment with more after each experiment	u think will fall faster and why nake a note of what happens. edicted? a marble or stone and a bigg tc. What happened? Did you p nat air resistance changes the object, the stronger the drag e objects and complete the	object o be Did er but oredict		
		Objects	Hypothesis	Evidence			
		e.g. marble and football	football lands first	marble lands first			
		<insert objects=""></insert>	<insert hypothesis=""></insert>	<insert evidence=""></insert>			
		<insert objects=""></insert>	<insert hypothesis=""></insert>	<insert evidence=""></insert>			
minutes place in sp system to rotates and the center counterclo		place in space! The gravitat system to revolve around it rotates around its own axis the center of planets. All pl	tional pull of the sun at t in a fixed imaginary p - which is an imaginar anets except for Venus also rotates around its	axis. Learners will do a short	et also		



	 The learner and his or her sibling or other family member will choose two planets to simulate their movements. One of the selected planets must be Venus or Uranus. A third family member can play the sun The person who is simulating Venus/Uranus will rotate in one place in clockwise while the other person simulating any of the other planets will rotate in one place counterclockwise The person representing the sun will be placed in fixed position in the room and rotate counterclockwise while the two "planets" will start to move around the "sun" slowly and counterclockwise, while still rotating around themselves Do this slowly otherwise you might get dizzy! The person representing the sun can hold a torch or flashlight representing the sun's light. Notice how the light falls on some parts of the "earth" and not others. The lit and dim parts change when the earth rotates. This is how night and day are caused. The lit parts of the "earth" are where countries experience day and the dim parts that are turned away are where it is night time. To demonstrate how seasons are caused, the person representing the "earth" should rotate and revolve around the sun <i>while</i> tilted (or leaning slightly to the right). The "sun" should have its light on. You will notice that when the northern part of the "earth" (called the southern hemisphere) receives liest light. This is why when the Northern Hemisphere? The same is true when the order is flipped as the earth continues to revolve around the sun and the Northern Hemisphere is tilted away from the sun, resulting in winter for the Northern Hemisphere?
5 min	Learners can do another activity to demonstrate how planets move in orbit: Take a small ball or round object the size of a grape and a round plate with raised edges like the following
	 Place the object in the plate and begin rotating the plate slowly so that the object moves along the edge of the plate Imagine that the plate is the solar system and the center of the plate is where the sun is positioned. This is how planets move in a fixed path around the sun! If the round object was the Earth, how would it move? What about Venus?





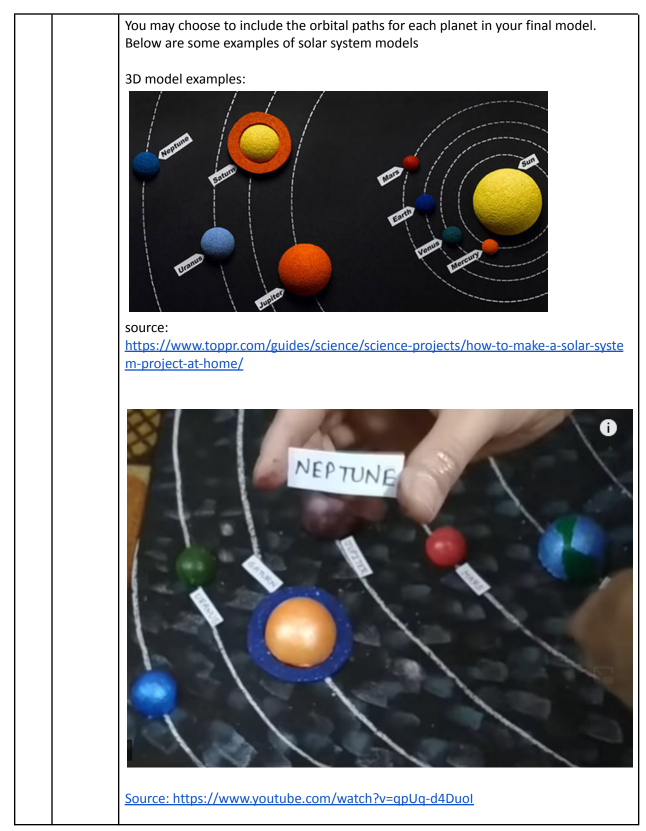


3		 hours does this planet complete one rotation around its axis? (Hint: 1 day = 24 hours) It takes the Earth 365 days to complete one revolution around the sun (also called a year), but it takes Venus 140 days less this amount of time to complete it. How long is a year on Venus?
3		Today, learners will learn about temperature on different planets in our solar system and create their 2D or 3D solar system model to showcase some of what they have learned!
	10 minutes	Recall each planet's position with relation to the sun. How hot or cold do you think it is on each planet? The learner will think about the weather on each planet. What planet do you think would be the hottest? Think, then look at the image below:



	30	The learner may have answered that Mercury is the hottest since it's closest to the sun, but you should explain that Venus is actually the hottest planet in our solar system with an average temperature of almost 470 degrees Celsius! This is because while Mercury has no atmosphere (like our moon), Venus' atmosphere is made up of a thick layer of carbon dioxide that traps heat. Venus is an exception since it is true that in general the farther away from the sun planets are, the lower their average temperatures are. Can you guess which planets are called the "ice giants"? (Answer: Neptune and Uranus). Fun fact: Pluto shown in the image above used to be considered a planet, until scientists discovered that it did not meet all the criteria for being considered a planet and is instead called a "dwarf planet".
	minutes	 Numeracy activities: Let's see if it's true that in general planets that are farther from the sun are colder. Recreate the figure above in a number line from -300 to 500 (representing degrees celsius) and write down the name of each planet under their average temperature. Mark each point indicating the temperature of a planet in a different color and write the name of each planet in that same color as the point on the number line. Now, underneath each planet's name, write a number indicating the order of planets in relation to the sun. 1 should go under Mercury, 2 under Venus etc. What can you conclude? Is it true that planets farther away from the sun are colder? Let's find out the range of temperatures of the solar system and the average temperature of a planet in the solar system! Make sure you pay attention to planets with negative average temperatures!
	30-40 minutes	Now, it's time to create your solar system model to showcase what you have learned. Make sure that your model represents all planets along with 2-3 fun facts about each one such as size, shape, average temperature etc.
		You can create a 2D model on a piece of paper. Draw, color, and cut out: • the sun
		 the sum the eight planets in the solar system as accurately as possible. Make sure that you draw these big enough to cut out for your solar system display
		You can also use scrunched up paper or aluminum foil to make paper or aluminum foil balls for a 3D model. An adult should scrunch up pieces of paper, soak it in water and keep scrunching it until it reaches the desired consistency, and finally tape around it to create a sphere out of paper. Aluminum foil can be used instead to create a sphere for the planets. Simply scrunch up pieces of aluminum foil to create a spherical shape and rub it against a rough surface to smoothen it. You can create balls of different sizes for the planets and finally label each ball to represent each of the eight planets. You can also use any round objects available in your house for the 3D model.
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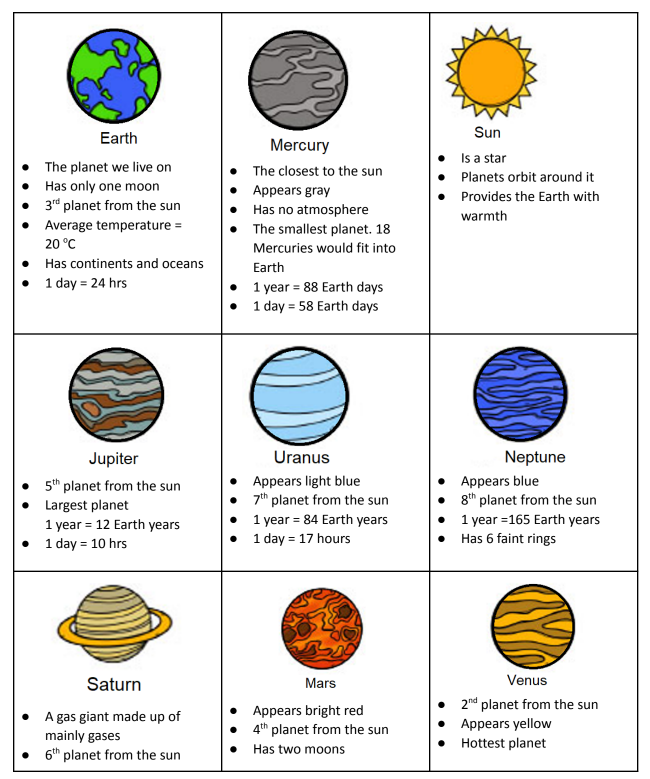


10 minutes		The learner will present the model to his or her family and state one fun fact about each planet.
	The family will provide feedback to the learner.	
 Family feedback will include: What they love about the solar system model created by the learner? Any questions they have for the learner? Any suggestions for improvement? 		What they love about the solar system model created by the learner?Any questions they have for the learner?
		The learner can also quiz family members to see how much they know about planets! (For this, they can come up with three questions that they would like to ask their family)
The learner will use the feedback from the family members to revise the model		The learner will use the feedback from the family members to revise the solar system model
Assessment		- Correct understanding of planets in the solar system and each planet's position in
Crite	ria:	relation to the sun
		 Correct understanding of solar system planets movement in space Completion of 2D or 3D solar system model with facts about each planet

Inspiration:	 Space Racers Revolving Planets Lesson How Planets Orbit the Sun Activity
Additional enrichment activities:	 Learners can perform more complex operations using temperature figures by dividing figures for example to find out how many times more hot/cold a planet is compared to another Learners can write a short story imagining life on a planet of their choice and describing what a day would look like there
Modifications for simplification:	Learners can draw the solar system and show planets' distance from the sun and write a few interesting facts about each planet using the information in appendix 1. Learners can do the experiments on day 2 to demonstrate gravity, rotation and revolution, night and day and seasons.



Appendix 1 Interesting facts about planets



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 Has large rings 2nd largest planet 	 Likely candidate for a future human habitat 	 Similar to Earth in size and material Hosts thousands of volcanoes and craters Known as evening or morning star I year = 220 Earth days 1 day = 241 Earth days
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Source: https://www.simpleeverydaymom.com/solar-system-for-kids-game/



Ages 11 to 14 (Level 3)

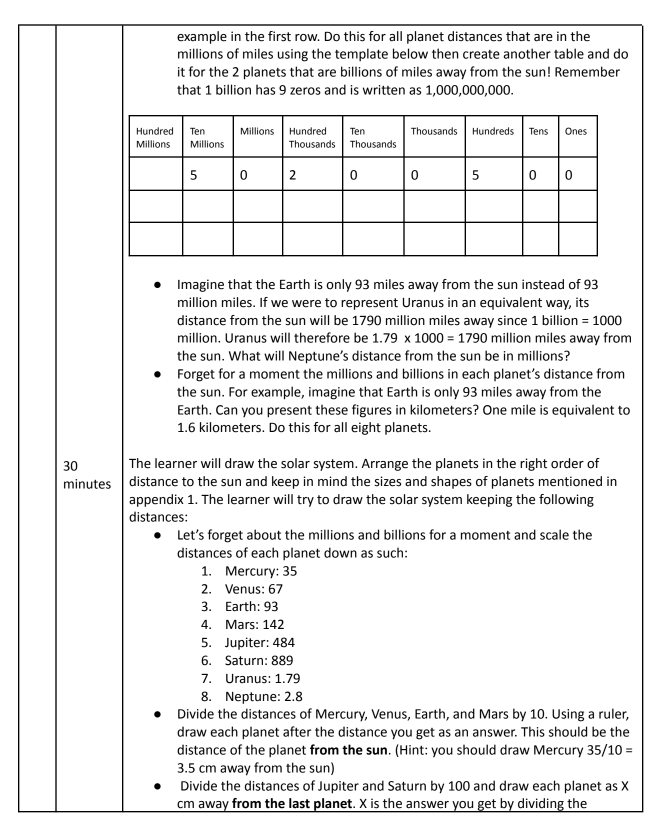
Description:	Learners will explore our galaxy, learn about our solar system and		
Description.	its different planets, and plan a vacation to one of the planets!		
Leading question:	Can you plan a family vacation to one of the planets in our solar system?		
Learning outcomes:	 Understanding of the solar system's position within the Milky Way galaxy Understanding how gravity is related to the planets' movement in space Understanding how distance from the sun affects temperature 		
Age group:	11-14		
Subjects:	Science, math		
Total time required:	3.75 hours over 3 days		
Self-guided / Supervised activity:	Low supervision		
Required previous learning:	 Familiarity with planets in the solar system Operations with whole numbers and decimals up to the thousands place 		
Resources required:	Paper, pencil, paper plate, cardboard, scissors, tape, stretchy fabric, small balls of different sizes, torch/flashlight		
Topics/concepts covered and skills developed	 Solar system The Milky Way Gravity Topographic and atmospheric features of planets Making and testing a hypothesis by experiment Creativity, art and design skills Presentation and communication skills 		

Day	Time	Activity and Description	
1	5-10 minutes	Introduction: In this project, we will learn about planets and about the possibility of life there! Today, we will learn about planets in our solar system. Ask the learner, do you know what a planet is? A planet is a large object that travels around a star like the sun. The Earth is one of eight planets. Can you list any other planets you might know from movies? (Hint: have you ever seen a movie or cartoon about aliens? What planet do they usually come from?)	
	10 minutes	Remind the learner that the solar system includes the sun, eight planets, and other objects that move around the sun due to gravity. The planets in our solar system, in the order of how close they are to the sun, are: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, and Neptune. One easy way to remember this order is using	



		the acronym formed by the first letter of each planet name - M-V-E-M-J-S-U-N and remembering the phrase M y V ery E ducated M other J ust S erved U s N achos! The learner will come up with their own phrase to remember the order!		
		PLANETS' MNEMONIC (in order of close they are to the sun)		
		Μ	Mercury	
	20	V	Venus	
	minutes	E	Earth	
		Μ	Mars	
		J	J _{upiter}	
		S	Saturn	
		U	Uranus	
		Ν	Neptune	
	Learners will share their mnemonic Mumeracy activities: The distance of each planet from the Mercury: 35 million miles Learth: 93 million miles Earth: 93 million miles Mars: 142 million miles Jupiter: 484 million miles Saturn: 889 million miles Neptune: 1.79 billion miles Neptune: 2.8 billion miles			







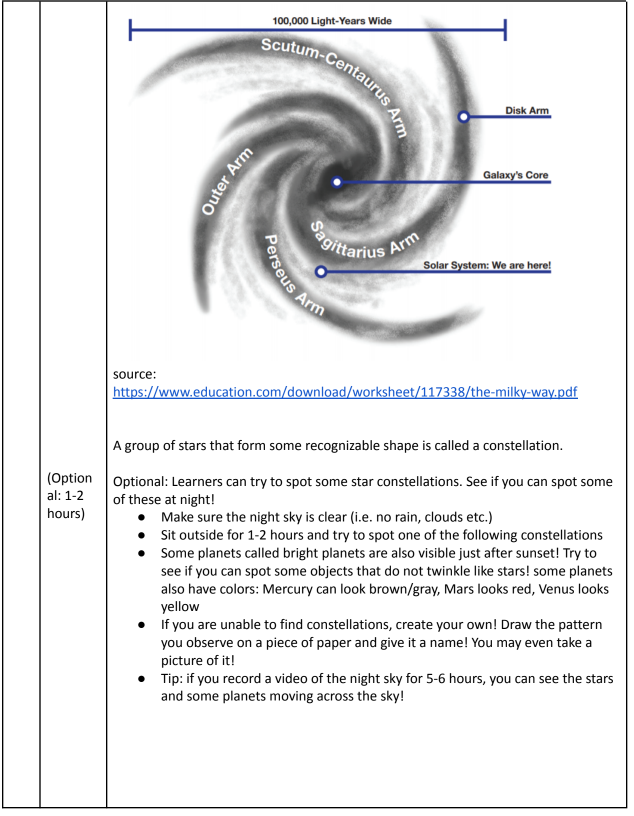
		 distance by 100. (Hint: Jupiter should be drawn 484/100 = 4.8 cm away from Mars) Multiply the distance of Uranus and Neptune by 10. Draw Uranus X cm and Neptune Y cm after Mars. X and Y are the answers you get by multiplying the distance of each planet from the sun by 10. Tips: Note that the figure you get will not be to scale! If your paper is not long enough, you can tape/glue/attach another piece to elongate it for your solar system figure
2	10 minutes 15 minutes	Today, we will learn about how planets move in space. Remind the learner that the main factor determining planets movement is gravity. On Earth, gravity is what keeps humans, animals, plants, buildings etc. and all living and nonliving things on Earth. It pulls everything down, that's why we don't fly into space! Everything has a gravitational force, but smaller objects have very little force. In our solar system, planets and their moons also have their own gravity. The learner will perform the following activity to understand how weight and mass affect gravity:
		 Select any two objects in your house that are different in weight - one object must be light like a feather or a small piece of paper, and another has to be heavier like a medium sized-toy, rubber ball etc. Make a prediction about which object you think will fall at a faster rate and why Drop both objects at the same time and make a note of what happens. Did the experiment validate what you had predicted? Now try dropping a small solid object like a marble or stone and a bigger but hollow object like a basketball, football etc. What happened? Did you predict successfully what was going to happen?
		Explain that objects fall at the same speed, but that air resistance changes the rate of the fall and makes the fall drag. The bigger the object, the stronger the drag or air resistance. The learner can experiment with more objects and complete the following table before and after each experiment by entering their guess or hypothesis and then the result or evidence.



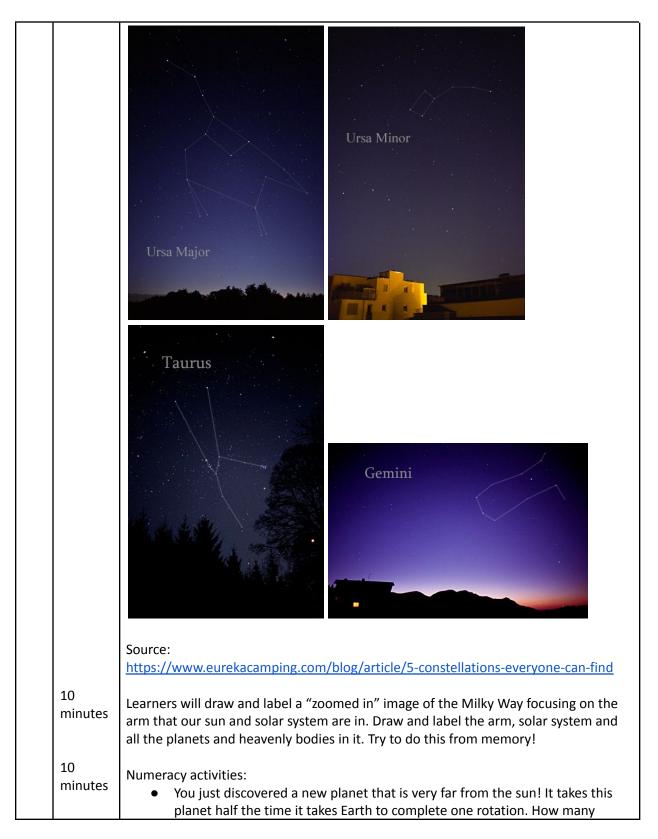
	Objects	Hypothesis	Evidence	
	e.g. marble and football	football lands first	both land at the same time	
	<insert objects=""></insert>	<insert hypothesis=""></insert>	<insert evidence=""></insert>	
	<insert objects=""></insert>	<insert hypothesis=""></insert>	<insert evidence=""></insert>	
10 minutes	 all over the place in space! solar system to revolve arouplanet also rotates around passes through the center of counterclockwise. The sum activity to demonstrate the The learner and his planets to simulate Venus or Uranus. A The person who is a clockwise while the rotate in one place The person represe and rotate counter around the "sun" slit themselves Do this slowly othe The person represe the sun's light. Notion ot others. The lit a night and day are created and rotate how "earth" should rotate slightly to the right when the northern receives direct sunli receives less light. To use the sun's light and when the order is fand the Northern Here. 	The gravitational pull of und it in a fixed imagin its own axis - which is a of planets. All planets of also rotates around its rotation and revolution or her sibling or other their movements. One third family member of simulating Venus/Uran e other person simulati counterclockwise enting the sun will be p clockwise while the tw lowly and counterclock rwise you might get di enting the sun can hold ice how the light falls of aused. The lit parts of I the dim parts change w aused. The lit parts of I the dim parts that are w seasons are caused, te and revolve around). The "sun" should hav part of the "earth" (ca ight, the lower part (ca fins is why when the N lly winter in the Southe lipped as the earth cor	r family member will choose tw e of the selected planets must b can play the sun ing any of the other planets will placed in fixed position in the ro ro "planets" will start to move kwise, while still rotating around	our tate ro be l oom d ing id now s s at)) ces ue un inter



ninutes	 Learners can do another activity to demonstrate how planets move in orbit: Take a small ball or round object the size of a grape and a round plate with raised edges like the following
	 Place the object in the plate and begin rotating the plate slowly so that the object moves along the edge of the plate Imagine that the plate is the solar system and the center of the plate is where the sun is positioned. This is how planets move in a fixed path around the sun!
	• If the round object was the Earth, how would it move? What about Venus?
ninutes	 Learners will reflect on the activities: How long do you think it takes the Earth to rotate around itself? (one day) It takes different amounts of time to complete a rotation - it takes Neptune only 16 hours while Mercury completes it in 1,408 hours! The amount of time it takes to complete a rotation is the equivalent of one day on planets! How long do you think it takes the Earth to revolve around the sun? (one year or 365 days!) The amount of time it takes to complete one revolution around the sun is the equivalent of 1 year on planets!
5 ninutes	Planets are not the only heavenly bodies that are in motion. Our entire solar system is in motion. The solar system is actually only a small part of our galaxy - called the Milky Way - which is also in motion in space. The Milky Way is one of billions of galaxies in our universe, each with their own set of stars and possibly planets (they are too far to detect right now!). The Milky Way looks like a pinwheel with 4 major arms as shown in the image below. The stars are arranged in each arm. We live on one of these arms!
	inutes









		 hours does this planet complete one rotation around its axis? (Hint: 1 day = 24 hours) It takes Uranus 84 years to complete one revolution around the sun (also called a year), but it takes Jupiter 1/7th of this amount of time to complete it. How long is a year (or orbital period) in Jupiter? A fictional planet travels at an average speed of 800 km per hour. At this rate, it would take it about 230 hours to travel all the way around the sun. What would be the total distance covered by the planet in that amount of time? (hint: distance = speed x time)
3	10 minutes	Today, you will plan a vacation for your family on one of the planets in our solar system! Recall each planet's position with relation to the sun. How hot or cold do you think it is on each planet? The learner will think about the weather on each planet. What planet do you think would be the hottest? Think, then look at the image below:
L	!	

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	The learner may have answered that Mercury is the hottest since it's closest to the sun, but you should explain that Venus is actually the hottest planet in our solar system with an average temperature of almost 470 degrees celsius! This is because while Mercury has no atmosphere (like our moon), Venus' atmosphere is made up of a thick layer of carbon dioxide that traps heat. Venus is an exception since it is true that in general the farther away from the sun planets are, the lower their average temperatures are. Can you guess which planets are called the "ice giants"? (Answer: Neptune and Uranus). Fun fact: Pluto shown in the image above used to be considered a planet, until scientists discovered that it did not meet all the criteria for being considered a planet and is instead called a "dwarf planet".		
30 minutes	 Numeracy activities: Let's see if it's true that in general planets that are farther from the sun are colder. Recreate the figure above in a number line from -300 to 500 (representing degrees celsius) and write down the name of each planet under their average temperature. Mark each point indicating the temperature of a planet in a different color and write the name of each planet in that same color as the point on the number line. Now, underneath each planet's name, write a number indicating the order of planets in relation to the sun. 1 should go under Mercury, 2 under Venus etc. What can you conclude? Is it true that planets farther away from the sun are colder? Let's find out how hot our solar system is collectively! Add all the temperatures of the planets to find the answer, making sure you pay attention to planets with negative average temperatures! Using the information above, calculate how much hotter Venus is compared to Earth? (Hint: divide the average temperatures of Earth, which is 14 degrees celsius, and Venus, which is 462 degrees celsius, to find the answer.) 		
20 minutes	 The learner will explore gravity between planets and other heavenly bodies. Every object has a gravitational pull, even the moon. Did you know that the Earth is not the only planet with a moon? Refer to appendix 1 to see how many moons each planet in our solar system has! Let's do a short experiment to simulate how gravity works between a planet and its moon: Make a large circular cutout of a circular border. You can also use an object like a hula hoop, or make a circle using a hanger or other metal wire Lay a large piece of stretchy fabric like polyester on the floor and place the circle you made on top of it and tape it to fabric as shown below: 		



	 Flip it over ther a smaller ball (I rotate like you Now place the try to make it re Think of the he The dent create space. This is la pull is stronger. force. In fact, b asteroids) that The smaller bal Sometimes, light coming into coming 	b c c c c c c c c c c c c c c c c c c c	
5 minutes	 It's time to plan your outer space vacation! The learner will reflect on what makes a good outer space vacation and write down some criteria. Suggestions: We should be able to walk on the ground (solid surface) so we can go for walks We should be able to get a nice view of the sun to see the sunset 		
10-15 minutes	Using the information provided in appendix 1, the learner will pick a planet and develop an itinerary for the trip to share with his or her family using the template. Write down an activity you would like to do with your family and provide a feature of the planet that will allow you to do this activity. An example has been done in the template below:		
	Planet name <insert name=""></insert>		
	Travelers	<insert family="" members="" names="" of=""></insert>	
	Day	Activity	



		1	Example: On the first day, we will settle down then go for a long walk. This planet rotates once every 11 hours, so we will see the stars move faster than they would on Earth as the planet rotates!
		2	<insert activity=""></insert>
		3	<insert activity=""></insert>
		plans! Family feedback will ind What they love Any questions Any suggestion	itinerary with your family to see what they think of your clude: a about the itinerary they have for the learner as for improvement redback from family to revise their itinerary
Asse	ssment	- Correct understanding of planets in the solar system and the solar system's position	
Criteria:in the Milky Way - Correct understanding of heavenly bodies movement in space and topograph features - Completion of outer space vacation itinerary with facts about the chosen plan			
AdditionalLearners can explore the concept of a light year - a unit of distance that expressenrichmenthow far light can travel in a year. Light can travel almost 300,000 km per secondactivities:Calculate how much it can travel in a year to get the estimate for a light year. (Here are 86400 seconds per day and 365 days per year!). Can you write the fight		in a year. Light can travel almost 300,000 km per second. can travel in a year to get the estimate for a light year. (Hint:	

	there are 86400 seconds per day and 365 days per year!). Can you write the figure in	
	a place value chart? (hint: it's in the trillions, which comes after billions)	
Modifications	Learners can write an essay on the different planets in our solar system detailing how	
for they are positioned in relation to the sun and how they move in space, a		
simplification	figure of the milky way and our solar system. Learners can do the experiments on	
	days 2 and 3 to demonstrate the concepts of rotation, revolution, gravity, night and	
	day and seasons.	

	Solar System Planets Fact Sheet					
Planet	Temperature (approx.)	Atmosphere and surface	Moons			
Mercury	465° Celsius in the morning and -184°C at night!	No atmosphere (no air). Mercury has a range of mountains called Caloris Montes extending more than 1000 km	0			
Venus	470 °C (it is the hottest planet!)	Thick atmosphere of carbon dioxide and sulfuric acid. It has four main mountain ranges - Maxwell Montes, Frejya Montes, Akna Montes, and Danu Montes.	0			
Mars	0°C in the morning and -100 °C at night!	Thin atmosphere. Mars has the tallest mountain in our solar system called Olympus Mons (21.9 km)!	2 - Phobos and Deimos			
Jupiter	-110 °C	Gas giant made up of hydrogen and helium with no solid surface to stand on!	79 confirmed moons!			
Saturn	-176 °C	Gas giant made up of hydrogen and helium with no solid surface to stand on!	53 official moons!			
Uranus	-217 °C	Ice giant made up of hydrogen and helium with no solid surface to stand on!	27 mons in total with 5 major moons - Miranda, Ariel, Umbriel, Titania, and Oberon.			
Neptune	-217 °C	Ice giant made up of hydrogen,	14 moons			

Appendix 1 (11-14)



	helium and methane with no solid surface to stand on!	
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