

Saturn

14 Nov 17:30

Duty six : Blue

Start	Time	Activity	Requirements	Instructions	Scouter
14 Nov 17:30	5	Activities : Opening	Register, beans, flag, totem and skin	Grand Howl Flag Break Register Inspection - belts and shoes	Akela
The Moon rotates on its own axis at the same rate that it orbits around Earth. That means we always see the same side of the Moon from our position on Earth.					
14 Nov 17:35	10	Game : Red Light Green Light		<ol style="list-style-type: none"> 1. Choose somebody to be "It". The Cub who is It is the Traffic Light. 2. Everyone else should start in a line about 10 meters away from the Traffic Light. 3. The Traffic Light should face with his back to the group and shout "Green Light". Everyone can start running toward the Traffic Light. 4. The Traffic Light shouts "Red Light" and faces the group. Anyone the Traffic Light catches still running is out. 5. The Traffic Light continues to alternate turning away from the group and shouting "Green Light" and turning toward the group and shouting "Red Light", with anyone getting caught running on a red light being out. 6. The first person to tag the Traffic Light wins and gets to be Traffic Light for the next round. <p>Notes</p> <ul style="list-style-type: none"> • There are many local variations of this game. Make sure everyone agrees on the rules before you start. • Don't run to fast or you won't be able to stop when the Traffic Light says "Red Light". • The Traffic Light must completely say "Red Light" before turning around. This gives everyone a second to stop. • Use other words to fit your theme instead of red light/green light. 	Akela
Do you know all the planets in our solar system? How many are there?					
14 Nov 17:45	30	Activities : Solar System Model	Play dough in different colours Black paper or black dustbin bags if making a large model Yellow paper for making the sun Tape Sostie sticks and toothpicks Orange (optional - to act as the sun if making small individual models).	Directions: 1. Look at a picture of the planet and look at the color, size, and texture and select what color play dough to use, as well as what other additions you may want to use (glitter, rocks, sand...) Form a ball and decorate. They should consider scale as well. 2. Make some asteroids, comets, moons and stars as well if you like. 3. Place the models on the bags/paper to lay out our solar system model. Alternatively, stick the planets into the orange using sticks/toothpicks. Things to discuss"	Akela

			<p>Play dough - 2 cups flour, 1 cup salt, 1 cup water and food colouring</p> <p>Optional: glitter, sand, pipecleaners, small rocks or beads</p>	<p>What is a planet? A large object shaped like a ball in space that orbits a star. Some planets are solid and some are gas. Some have rings and others don't.</p> <p>What planet do we live on? Earth</p> <p>What is the largest planet? Jupiter</p> <p>What is the smallest planet? Mercury (Pluto is no longer considered a planet-poor Pluto)</p> <p>What is a moon? A moon is an object that orbits a planet.</p> <p>How many moons does earth have? 1</p> <p>Do other planets have more than one moon? Yes.</p> <p>What is an asteroid? A space rock.</p> <p>What is a comet? A ball of ice and snow.</p> <p>What is a star? A hot ball of gas, the closest one being the sun.</p> <p>They are not really shaped like stars. What does orbit mean? To travel around an object.</p>	
Juice time...					
14 Nov 18:15	5	Activities : Juice and biscuits		Juice and biscuit break	Akela
Stories were a way of teaching and remembering our history before paper, writing and computers. Some of these have been told for a very long time. Do you know any stories?					
14 Nov 18:20	15	Yarn : Our Stories		See attached	Akela
The solar system is huge. To imagine it and understand the distances, lets use some toilet paper					
14 Nov 18:35	10	Activities : Toilet roll scaling of the solar system	<p>Toilet rolls</p> <p>Spreadsheet of distance in toilet sheet scale</p> <p>Koki pens or cutout of planets for each Six</p>	Each Six to unroll their toilet roll and mark off the planets as they go to help them understand the relative distances from the Sun.	Akela
Earth, Earth, Saturn (instead of Duck Duck Goose). Can you catch the planet?					
14 Nov 18:45	10	Game : Wrote a Letter		<p>First, Cubs should form a circle holding hands. Then choose one Cub to be 'IT'. 'IT' stands outside the circle and then skips around it (holding the letter) while the circle sings:</p> <p><i>I wrote a letter to my love, and on the way I dropped it. One of you has picked it up, and put it in your pocket. I dropped it once, I dropped it twice, I dropped it three times over.</i></p> <p>They should carry on singing this rhyme until 'IT' quietly drops the letter behind one of the Cubs in the circle. That Cub then has to race around the circle back to their place (going in the opposite direction to 'IT'). The last one back to the open place in the circle is 'IT' the next time.</p>	Akela
Finish your models if you haven't done so today and send me pics.					
14 Nov 18:55	5	Activities : Closing	<p>Totem, Skin</p> <p>Badges, certificates</p>	<p>Announcements</p> <p>Badge handouts</p> <p>Grand Howl</p> <p>Flag Down</p>	Akela

				Prayer Dismiss	
--	--	--	--	-------------------	--

Programme prepared on 16 Jan 12:20

Solar System Model

Category	Activities
Badge	Skies
Time to allocate (mins)	30
Outcome	To create a model of the solar system
	Play dough in different colours
	Black paper or black dustbin bags if making a large model
	Yellow paper for making the sun
Resources	Tape
	Sosatie sticks and toothpicks
	Orange (optional - to act as the sun if making small individual models).
	Play dough - 2 cups flour, 1 cup salt, 1 cup water and food colouring
	Optional: glitter, sand, pipecleaners, small rocks or beads
	Directions:
	1. Look at a picture of the planet and look at the color, size, and texture and select what color play dough to use, as well as what other additions you may want to use (glitter, rocks, sand...) Form a ball and decorate. They should consider scale as well.
	2. Make some asteroids, comets, moons and stars as well if you like.
	3. Place the models on the bags/paper to lay out our solar system model. Alternatively, stick the planets into the orange using sticks/toothpicks.
	Things to discuss"
	What is a planet? A large object shaped like a ball in space that orbits a star. Some planets are solid and some are gas. Some have rings and others don't.
Instructions	What planet do we live on? Earth
	What is the largest planet? Jupiter
	What is the smallest planet? Mercury (Pluto is no longer considered a planet-poor Pluto)
	What is a moon? A moon is an object that orbits a planet.
	How many moons does earth have? 1
	Do other planets have more than one moon? Yes.
	What is an asteroid? A space rock.
	What is a comet? A ball of ice and snow.
	What is a star? A hot ball of gas, the closest one being the sun. They are not really shaped like stars.What does orbit mean? To travel around an object.

Entry written by Sharon Venn of 1st Randburg

Documents

Printout [SolarSystemPrintablePreview.jpg](#)

Our Stories

Category

Yarn

Time to allocate (mins) 15

Local stories and legends:

- Share traditional stories, folktales, and myths from your local culture, District or Region.
- Discuss the message conveyed.

Story

[South African folktales | FolkTale.info](#)

[South African Folktales | FolktalesAfrica.com](#)

[The Cheetah and the Lazy Hunter, A Traditional Zulu Story — Anike Foundation](#)

Entry written by Sharon Venn of 1st Randburg