

This file contains multiples pages – most units have at least two pages. Use the page down button to find your daughter’s pages and use “print current page” to print only the pages you need.

Can’t remember your daughter’s unit? It was on the registration form we emailed you, it was on the ID tag she wore every day, and if you ask her, she’ll probably remember since she shouted out a cheer for her unit each day at roll call!

## Arrows 1

1. Here is a list of activities your daughter completed during Camp Crossroads 2011 assuming she attended camp all day, every day.
2. The parent and Girl Scout may use this list to determine if the girl completed any badge activities. Please do not expect your daughter's Girl Scout leader to do the research.
3. Please remember that at Camp Crossroads, our goal was that your daughter had a wonderful time making new friends, learning new things and enjoying the out-of-doors. Badge earning was not a priority.

Monday, July 18, 2011	Create a unique, wearable work of art using tie dye techniques. (Project was finished at home.)	Tie Dye Center
Monday, July 18, 2011	Practiced decision-making and negotiating skills using both the Patrol and Town Meeting forms of government.	
Monday, July 18, 2011	Played theater games to express emotions, learn volume control, and learn character development.	
Tuesday, July 19, 2011	Quicksand: we made quicksand out of cornstarch and water and demonstrated its non-Newtonian properties by changing its viscosity without changing its temperature.	Science Center
Tuesday, July 19, 2011	Demonstrated knife safety using a real pocket knife.	
Tuesday, July 19, 2011	Gravi-goo: we observed that molecules made up of long chains of atoms appear to siphon themselves from one container to another.	Science Center
Tuesday, July 19, 2011	Made a paper pocket knife and learned knife safety (safety bubble, open, pass, close, grip/hold).	
Tuesday, July 19, 2011	Troll's Toothpaste: we combined hydrogen peroxide, yeast, and dish soap to create a foamy reaction demonstrating decomposition of hydrogen peroxide.	Science Center
Tuesday, July 19, 2011	Water-proof Bandana: we demonstrated surface tension by demonstrating that a wet bandana will keep water in an upturned cup as long as the surface tension is unbroken.	Science Center
Tuesday, July 19, 2011	We played Quidditch, a fictional game from the Harry Potter Books. We used water and three hoops on each side of the playing field. The objective of this game is to throw the quaffle (ball) through the opposing team's hoops to score. This was a team sport.	Songs and Games Center
Tuesday, July 19, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Tuesday, July 19, 2011	Designed and decorated a backpack using permanent markers.	Crafts Center
Tuesday, July 19, 2011	See-saw Candles: we observed that wax candles burn faster when they are tilted down than when they are tilted up.	Science Center
Wednesday, July 20, 2011	Conducted a Flag ceremony.	
Wednesday, July 20, 2011	Participated in a group effort to get girls from one side of a short wall to the other with only help from their peers.	Challenge Course
Wednesday, July 20, 2011	Made a mask to use in a drama production (skit) or vocal presentation.	
Wednesday, July 20, 2011	Individual is challenged to walk across a swinging balance beam (6 in. off ground). Group is responsible to ensure balancing team member is supported by spotting and encouragement.	Challenge Course
Wednesday, July 20, 2011	The group moves over a large, wooden spool requiring strategy, teamwork, strength and communication.	Challenge Course
Wednesday, July 20, 2011	Crafted small items representing a theme to trade with other Girl Scouts.	
Thursday, July 21, 2011	Learned the overhand and square knots.	

## Arrows 1

Thursday, July 21, 2011	We played Wizard Checkers. Wizard checkers is a fictional game similar to Wizard Chess in the Harry Potter books and checkers in the muggle world. Instead of playing pieces (usually called men), each participant is a "wizard" playing piece. The game was played as a team to encourage team building.	Songs and Games Center
Thursday, July 21, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Thursday, July 21, 2011	Blast-off Broomsticks: we made rockets by combining lemonade powder, baking soda, and water in a film canister.	Science Center
Thursday, July 21, 2011	Magic Star: we used capillary action to move broken toothpicks into a star formation.	Science Center
Thursday, July 21, 2011	Flaming Galleons: we demonstrated the power of water to retard flames in flammable objects by soaking a bill in a 50-50 mixture of isopropyl alcohol and water, and then setting it on fire.	Science Center
Thursday, July 21, 2011	Cloud in a Bottle: We formed clouds in a bottle pressurizing and rapidly depressurizing a liquid in a bottle.	Science Center
Thursday, July 21, 2011	Learned the basic whittling stroke and carved a piece of soap or wax.	
Thursday, July 21, 2011	Rehearsed and presented a skit or song to an audience.	
Thursday, July 21, 2011	Created friendship bracelets using multiple colors of embroidery floss.	Crafts Center
Thursday, July 21, 2011	Grindylow Grabbers: we played with Cartesian divers to demonstrate how pressure works on a pipette.	Science Center
Friday, July 22, 2011	Made costumes using recyclable materials.	
Friday, July 22, 2011	Presented a skit to an audience.	

## Arrows 2

1. Here is a list of activities your daughter completed during Camp Crossroads 2011 assuming she attended camp all day, every day.
2. The parent and Girl Scout may use this list to determine if the girl completed any badge activities. Please do not expect your daughter's Girl Scout leader to do the research.
3. Please remember that at Camp Crossroads, our goal was that your daughter had a wonderful time making new friends, learning new things and enjoying the out-of-doors. Badge earning was not a priority.

Monday, July 18, 2011	Water-proof Bandana: we demonstrated surface tension by demonstrating that a wet bandana will keep water in an upturned cup as long as the surface tension is unbroken.	Science Center
Monday, July 18, 2011	Made walking stick using a dowel and rope.	
Monday, July 18, 2011	Designed and decorated a backpack using permanent markers.	Crafts Center
Monday, July 18, 2011	Decorated the cabin and the biffy.	
Monday, July 18, 2011	Quicksand: we made quicksand out of cornstarch and water and demonstrated its non-Newtonian properties by changing its viscosity without changing its temperature.	Science Center
Monday, July 18, 2011	Troll's Toothpaste: we combined hydrogen peroxide, yeast, and dish soap to create a foamy reaction demonstrating decomposition of hydrogen peroxide.	Science Center
Monday, July 18, 2011	Gravi-goo: we observed that molecules made up of long chains of atoms appear to siphon themselves from one container to another.	Science Center
Monday, July 18, 2011	See-saw Candles: we observed that wax candles burn faster when they are tilted down than when they are tilted up.	Science Center
Tuesday, July 19, 2011	Discussed the properties of surface tension and floated a paper clip on water.	
Tuesday, July 19, 2011	Made slime using borax, water, glue & food coloring while discussing the various states of matter.	
Tuesday, July 19, 2011	Made fake snow using sodium polyacrylate and water. Discussed how special effects are created for use in the movies.	
Tuesday, July 19, 2011	Individual is challenged to walk across a swinging balance beam (6 in. off ground). Group is responsible to ensure balancing team member is supported by spotting and encouragement.	Challenge Course
Tuesday, July 19, 2011	Participated in a group effort to get girls from one side of a short wall to the other with only help from their peers.	Challenge Course
Tuesday, July 19, 2011	The group moves over a large, wooden spool requiring strategy, teamwork, strength and communication.	Challenge Course
Tuesday, July 19, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Tuesday, July 19, 2011	We played Quidditch, a fictional game from the Harry Potter Books. We used water and three hoops on each side of the playing field. The objective of this game is to throw the quaffle (ball) through the opposing team's hoops to score. This was a team sport.	Songs and Games Center
Tuesday, July 19, 2011	Used various craft supplies (beads, lace, egg cartons, pine cones, spray paint, pom poms, ribbon, rocks) to make a unique item.	
Wednesday, July 20, 2011	Made swaps using a variety of craft materials	
Wednesday, July 20, 2011	Took a hike to find a watermelon following clues provided by the teen staff.	
Wednesday, July 20, 2011	Create a unique, wearable work of art using tie dye techniques. (Project was finished at home.)	Tie Dye Center
Thursday, July 21, 2011	Created friendship bracelets using multiple colors of embroidery floss.	Crafts Center

## Arrows 2

Thursday, July 21, 2011	Designed and practiced a skit for the talent show on Friday.	
Thursday, July 21, 2011	Used various craft supplies (beads, lace, egg cartons, pine cones, spray paint, pom poms, ribbon, rocks) to make a unique item.	
Thursday, July 21, 2011	Made a mini-camp fire following the classic Girl Scout model using a CD, sticks, rocks & dirt. Discussed in detail how to properly prepare and build a fire circle, how to build a fire, what types of fuel to use to build a fire, and fire safety rules.	
Thursday, July 21, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Thursday, July 21, 2011	Played water games in sprinkler at at Arrows 2 camp site.	
Thursday, July 21, 2011	We played Wizard Checkers. Wizard checkers is a fictional game similar to Wizard Chess in the Harry Potter books and checkers in the muggle world. Instead of playing pieces (usually called men), each participant is a "wizard" playing piece. The game was played as a team to encourage team building.	Songs and Games Center
Friday, July 22, 2011	Flaming Galleons: we demonstrated the power of water to retard flames in flammable objects by soaking a bill in a 50-50 mixture of isopropyl alcohol and water, and then setting it on fire.	Science Center
Friday, July 22, 2011	Played water games in sprinkler at at Arrows 2 camp site.	
Friday, July 22, 2011	Magic Star: we used capillary action to move broken toothpicks into a star formation.	Science Center
Friday, July 22, 2011	Performed a skit in the talent show.	
Friday, July 22, 2011	Made swaps using a variety of craft materials	
Friday, July 22, 2011	Blast-off Broomsticks: we made rockets by combining lemonade powder, baking soda, and water in a film canister.	Science Center
Friday, July 22, 2011	Grindylow Grabbers: we played with Cartesian divers to demonstrate how pressure works on a pipette.	Science Center
Friday, July 22, 2011	Cloud in a Bottle: We formed clouds in a bottle pressurizing and rapidly depressurizing a liquid in a bottle.	Science Center

## Bats 1

1. Here is a list of activities your daughter completed during Camp Crossroads 2011 assuming she attended camp all day, every day.
2. The parent and Girl Scout may use this list to determine if the girl completed any badge activities. Please do not expect your daughter's Girl Scout leader to do the research.
3. Please remember that at Camp Crossroads, our goal was that your daughter had a wonderful time making new friends, learning new things and enjoying the out-of-doors. Badge earning was not a priority.

Monday, July 18, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Monday, July 18, 2011	We played Quidditch, a fictional game from the Harry Potter Books. We used water and three hoops on each side of the playing field. The objective of this game is to throw the quaffle (ball) through the opposing team's hoops to score. This was a team sport.	Songs and Games Center
Monday, July 18, 2011	Painted suncatchers and used them to create a beaded pendant to wear.	Crafts Center
Tuesday, July 19, 2011	Troll's Toothpaste: we combined hydrogen peroxide, yeast, and dish soap to create a foamy reaction demonstrating decomposition of hydrogen peroxide.	Science Center
Tuesday, July 19, 2011	Built edible fires and held fire building discussion	
Tuesday, July 19, 2011	Water-proof Bandana: we demonstrated surface tension by demonstrating that a wet bandana will keep water in an upturned cup as long as the surface tension is unbroken.	Science Center
Tuesday, July 19, 2011	Painted on fabric	
Tuesday, July 19, 2011	Quicksand: we made quicksand out of cornstarch and water and demonstrated its non-Newtonian properties by changing its viscosity without changing its temperature.	Science Center
Tuesday, July 19, 2011	Made fire kisses (fire starters) out of candle wax and wax paper	
Tuesday, July 19, 2011	Put up and took down tents	
Tuesday, July 19, 2011	Practiced knot tying	
Tuesday, July 19, 2011	See-saw Candles: we observed that wax candles burn faster when they are tilted down than when they are tilted up.	Science Center
Tuesday, July 19, 2011	Gravi-goo: we observed that molecules made up of long chains of atoms appear to siphon themselves from one container to another.	Science Center
Tuesday, July 19, 2011	Learned what to pack for a camping trip	
Tuesday, July 19, 2011	Held a fire safety discussion	
Tuesday, July 19, 2011	Learned about invisible ink	
Tuesday, July 19, 2011	Made biffy sniffers	
Wednesday, July 20, 2011	Participated in a balancing activity where each individual girl must balance one foot on each post while another girl is balancing a foot on the same post.	Challenge Course
Wednesday, July 20, 2011	Designed and decorated a backpack using permanent markers.	Crafts Center
Wednesday, July 20, 2011	Individual is challenged to walk across a swinging balance beam (6 in. off ground). Group is responsible to ensure balancing team member is supported by spotting and encouragement.	Challenge Course
Wednesday, July 20, 2011	The girls cooperated in a balancing activity in which they must place themselves in such a way that the Whale Watch Platform is balanced.	Challenge Course
Wednesday, July 20, 2011	Participated in a group effort to get girls from one side of a short wall to the other with only help from their peers.	Challenge Course

## Bats 1

---

Thursday, July 21, 2011	Cloud in a Bottle: We formed clouds in a bottle pressurizing and rapidly depressurizing a liquid in a bottle.	Science Center
Thursday, July 21, 2011	Magic Star: we used capillary action to move broken toothpicks into a star formation.	Science Center
Thursday, July 21, 2011	Blast-off Broomsticks: we made rockets by combining lemonade powder, baking soda, and water in a film canister.	Science Center
Thursday, July 21, 2011	Grindylow Grabbers: we played with Cartesian divers to demonstrate how pressure works on a pipette.	Science Center
Thursday, July 21, 2011	Create a unique, wearable work of art using tie dye techniques. (Project was finished at home.)	Tie Dye Center
Thursday, July 21, 2011	Observed baking soda & vinegar chemical reactions	
Thursday, July 21, 2011	Made marshmallow structures and measured the strongest	
Thursday, July 21, 2011	Observed Mentos & Coke/Diet Coke demonstration (discussion of density)	
Friday, July 22, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Friday, July 22, 2011	We played Wizard Checkers. Wizard checkers is a fictional game similar to Wizard Chess in the Harry Potter books and checkers in the muggle world. Instead of playing pieces (usually called men), each participant is a "wizard" playing piece. The game was played as a team to encourage team building.	Songs and Games Center

---

## Bats 2

1. Here is a list of activities your daughter completed during Camp Crossroads 2011 assuming she attended camp all day, every day.
2. The parent and Girl Scout may use this list to determine if the girl completed any badge activities. Please do not expect your daughter's Girl Scout leader to do the research.
3. Please remember that at Camp Crossroads, our goal was that your daughter had a wonderful time making new friends, learning new things and enjoying the out-of-doors. Badge earning was not a priority.

Monday, July 18, 2011	Plant mandrakes	
Monday, July 18, 2011	Painted suncatchers and used them to create a beaded pendant to wear.	Crafts Center
Monday, July 18, 2011	We played Quidditch, a fictional game from the Harry Potter Books. We used water and three hoops on each side of the playing field. The objective of this game is to throw the quaffle (ball) through the opposing team's hoops to score. This was a team sport.	Songs and Games Center
Monday, July 18, 2011	Learned to extinguish fires with household items	
Monday, July 18, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Monday, July 18, 2011	Made fudge in a bag	
Monday, July 18, 2011	Decorate terra cotta flowerpots	
Tuesday, July 19, 2011	Sing songs and play Girl Scout specific games	
Tuesday, July 19, 2011	Water-proof Bandana: we demonstrated surface tension by demonstrating that a wet bandana will keep water in an upturned cup as long as the surface tension is unbroken.	Science Center
Tuesday, July 19, 2011	Quicksand: we made quicksand out of cornstarch and water and demonstrated its non-Newtonian properties by changing its viscosity without changing its temperature.	Science Center
Tuesday, July 19, 2011	Create a unique, wearable work of art using tie dye techniques. (Project was finished at home.)	Tie Dye Center
Tuesday, July 19, 2011	Gravi-goo: we observed that molecules made up of long chains of atoms appear to siphon themselves from one container to another.	Science Center
Tuesday, July 19, 2011	Go on a nature scavenger hunt	
Tuesday, July 19, 2011	See-saw Candles: we observed that wax candles burn faster when they are tilted down than when they are tilted up.	Science Center
Tuesday, July 19, 2011	Troll's Toothpaste: we combined hydrogen peroxide, yeast, and dish soap to create a foamy reaction demonstrating decomposition of hydrogen peroxide.	Science Center
Wednesday, July 20, 2011	The girls cooperated in a balancing activity in which they must place themselves in such a way that the Whale Watch Platform is balanced.	Challenge Course
Wednesday, July 20, 2011	Participated in a balancing activity where each individual girl must balance one foot on each post while another girl is balancing a foot on the same post.	Challenge Course
Wednesday, July 20, 2011	Participated in a group effort to get girls from one side of a short wall to the other with only help from their peers.	Challenge Course
Wednesday, July 20, 2011	Designed and decorated a backpack using permanent markers.	Crafts Center
Wednesday, July 20, 2011	Individual is challenged to walk across a swinging balance beam (6 in. off ground). Group is responsible to ensure balancing team member is supported by spotting and encouragement.	Challenge Course
Wednesday, July 20, 2011	Use Sharpies and rubbing alcohol to create a tie dye effect.	
Wednesday, July 20, 2011	Create masks for Animagus Day.	

## Bats 2

Wednesday, July 20, 2011	Create an edible fire and learn fire safety.	
Thursday, July 21, 2011	Go on a watermelon hike.	
Thursday, July 21, 2011	Create swaps.	
Thursday, July 21, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Thursday, July 21, 2011	Grindylow Grabbers: we played with Cartesian divers to demonstrate how pressure works on a pipette.	Science Center
Thursday, July 21, 2011	Blast-off Broomsticks: we made rockets by combining lemonade powder, baking soda, and water in a film canister.	Science Center
Thursday, July 21, 2011	Magic Star: we used capillary action to move broken toothpicks into a star formation.	Science Center
Thursday, July 21, 2011	Cloud in a Bottle: We formed clouds in a bottle pressurizing and rapidly depressurizing a liquid in a bottle.	Science Center
Thursday, July 21, 2011	We played Wizard Checkers. Wizard checkers is a fictional game similar to Wizard Chess in the Harry Potter books and checkers in the muggle world. Instead of playing pieces (usually called men), each participant is a "wizard" playing piece. The game was played as a team to encourage team building.	Songs and Games Center
Friday, July 22, 2011	Follow the Leader: Played a "follow the leader" dance game.	
Friday, July 22, 2011	Made GORP (good ole' raisins and peanuts).	
Friday, July 22, 2011	Dance Story: The unit used dance to tell a story and express feelings like excitement, sadness and surprise.	
Friday, July 22, 2011	My Own Dance: The unit created their own dance and performed it for the headquarters staff.	
Friday, July 22, 2011	Move to the Beat: The teens led the unit in a dance exercise.	
Friday, July 22, 2011	Perform a skit for the talent show.	

## Bats 3

1. Here is a list of activities your daughter completed during Camp Crossroads 2011 assuming she attended camp all day, every day.
2. The parent and Girl Scout may use this list to determine if the girl completed any badge activities. Please do not expect your daughter's Girl Scout leader to do the research.
3. Please remember that at Camp Crossroads, our goal was that your daughter had a wonderful time making new friends, learning new things and enjoying the out-of-doors. Badge earning was not a priority.

Monday, July 18, 2011	Colored our bandanas.	
Monday, July 18, 2011	The girls cooperated in a balancing activity in which they must place themselves in such a way that the Whale Watch Platform is balanced.	Challenge Course
Monday, July 18, 2011	Participated in a group effort to get girls from one side of a short wall to the other with only help from their peers.	Challenge Course
Monday, July 18, 2011	Screen printed our T-shirts.	
Monday, July 18, 2011	Gravi-goo: we observed that molecules made up of long chains of atoms appear to siphon themselves from one container to another.	Science Center
Monday, July 18, 2011	Individual is challenged to walk across a swinging balance beam (6 in. off ground). Group is responsible to ensure balancing team member is supported by spotting and encouragement.	Challenge Course
Monday, July 18, 2011	Quicksand: we made quicksand out of cornstarch and water and demonstrated its non-Newtonian properties by changing its viscosity without changing its temperature.	Science Center
Monday, July 18, 2011	See-saw Candles: we observed that wax candles burn faster when they are tilted down than when they are tilted up.	Science Center
Monday, July 18, 2011	Water-proof Bandana: we demonstrated surface tension by demonstrating that a wet bandana will keep water in an upturned cup as long as the surface tension is unbroken.	Science Center
Monday, July 18, 2011	Troll's Toothpaste: we combined hydrogen peroxide, yeast, and dish soap to create a foamy reaction demonstrating decomposition of hydrogen peroxide.	Science Center
Monday, July 18, 2011	Colored our shrinky dink swaps.	
Monday, July 18, 2011	Painted our pinwheels.	
Monday, July 18, 2011	Made biffy sniffers.	
Monday, July 18, 2011	Participated in a balancing activity where each individual girl must balance one foot on each post while another girl is balancing a foot on the same post.	Challenge Course
Monday, July 18, 2011	Played water games.	
Monday, July 18, 2011	Ate pretzel rods dipped in frosting (Ollivander's Wand Shop).	
Tuesday, July 19, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Tuesday, July 19, 2011	Played water games.	
Tuesday, July 19, 2011	We played Quidditch, a fictional game from the Harry Potter Books. We used water and three hoops on each side of the playing field. The objective of this game is to throw the quaffle (ball) through the opposing team's hoops to score. This was a team sport.	Songs and Games Center
Tuesday, July 19, 2011	Painted suncatchers and used them to create a beaded pendant to wear.	Crafts Center
Wednesday, July 20, 2011	Create a unique, wearable work of art using tie dye techniques. (Project was finished at home.)	Tie Dye Center
Wednesday, July 20, 2011	Played water games.	

### Bats 3

Wednesday, July 20, 2011	We played Wizard Checkers. Wizard checkers is a fictional game similar to Wizard Chess in the Harry Potter books and checkers in the muggle world. Instead of playing pieces (usually called men), each participant is a "wizard" playing piece. The game was played as a team to encourage team building.	Songs and Games Center
Wednesday, July 20, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Thursday, July 21, 2011	Designed and decorated a backpack using permanent markers.	Crafts Center
Thursday, July 21, 2011	Blast-off Broomsticks: we made rockets by combining lemonade powder, baking soda, and water in a film canister.	Science Center
Thursday, July 21, 2011	made pins out of bottle caps.	
Thursday, July 21, 2011	Made owl bookmarks with felt and glue.	
Thursday, July 21, 2011	Grindylow Grabbers: we played with Cartesian divers to demonstrate how pressure works on a pipette.	Science Center
Thursday, July 21, 2011	Played water games.	
Thursday, July 21, 2011	Magic Star: we used capillary action to move broken toothpicks into a star formation.	Science Center
Thursday, July 21, 2011	Cloud in a Bottle: We formed clouds in a bottle pressurizing and rapidly depressurizing a liquid in a bottle.	Science Center
Thursday, July 21, 2011	Decorated picture frames for unit photo.	
Thursday, July 21, 2011	Made owls out of perler beads.	
Thursday, July 21, 2011	Made bracelets out of pop tops and ribbons (recycling craft)	
Friday, July 22, 2011	Played water games.	

## Bats 4

1. Here is a list of activities your daughter completed during Camp Crossroads 2011 assuming she attended camp all day, every day.
2. The parent and Girl Scout may use this list to determine if the girl completed any badge activities. Please do not expect your daughter's Girl Scout leader to do the research.
3. Please remember that at Camp Crossroads, our goal was that your daughter had a wonderful time making new friends, learning new things and enjoying the out-of-doors. Badge earning was not a priority.

Monday, July 18, 2011	The girls cooperated in a balancing activity in which they must place themselves in such a way that the Whale Watch Platform is balanced.	Challenge Course
Monday, July 18, 2011	Participated in a group effort to get girls from one side of a short wall to the other with only help from their peers.	Challenge Course
Monday, July 18, 2011	Learned songs and played name game.	
Monday, July 18, 2011	We played Quidditch, a fictional game from the Harry Potter Books. We used water and three hoops on each side of the playing field. The objective of this game is to throw the quaffle (ball) through the opposing team's hoops to score. This was a team sport.	Songs and Games Center
Monday, July 18, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Monday, July 18, 2011	Participated in a balancing activity where each individual girl must balance one foot on each post while another girl is balancing a foot on the same post.	Challenge Course
Monday, July 18, 2011	Make Tie Dye Bags w/Sharpies	
Tuesday, July 19, 2011	Painted suncatchers and used them to create a beaded pendant to wear.	Crafts Center
Tuesday, July 19, 2011	Create a unique, wearable work of art using tie dye techniques. (Project was finished at home.)	Tie Dye Center
Tuesday, July 19, 2011	Make Camping Journals	
Wednesday, July 20, 2011	Make Roasting Sticks	
Wednesday, July 20, 2011	Gravi-goo: we observed that molecules made up of long chains of atoms appear to siphon themselves from one container to another.	Science Center
Wednesday, July 20, 2011	We played Wizard Checkers. Wizard checkers is a fictional game similar to Wizard Chess in the Harry Potter books and checkers in the muggle world. Instead of playing pieces (usually called men), each participant is a "wizard" playing piece. The game was played as a team to encourage team building.	Songs and Games Center
Wednesday, July 20, 2011	Made swaps.	
Wednesday, July 20, 2011	Troll's Toothpaste: we combined hydrogen peroxide, yeast, and dish soap to create a foamy reaction demonstrating decomposition of hydrogen peroxide.	Science Center
Wednesday, July 20, 2011	Colored wooden unicorns.	
Wednesday, July 20, 2011	Took a hike to collect leaves for leaf rubbing.	
Wednesday, July 20, 2011	Water-proof Bandana: we demonstrated surface tension by demonstrating that a wet bandana will keep water in an upturned cup as long as the surface tension is unbroken.	Science Center
Wednesday, July 20, 2011	See-saw Candles: we observed that wax candles burn faster when they are tilted down than when they are tilted up.	Science Center
Wednesday, July 20, 2011	Quicksand: we made quicksand out of cornstarch and water and demonstrated its non-Newtonian properties by changing its viscosity without changing its temperature.	Science Center
Wednesday, July 20, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center

## Bats 4

Thursday, July 21, 2011	Grindylow Grabbers: we played with Cartesian divers to demonstrate how pressure works on a pipette.	Science Center
Thursday, July 21, 2011	Blast-off Broomsticks: we made rockets by combining lemonade powder, baking soda, and water in a film canister.	Science Center
Thursday, July 21, 2011	Magic Star: we used capillary action to move broken toothpicks into a star formation.	Science Center
Thursday, July 21, 2011	Cloud in a Bottle: We formed clouds in a bottle pressurizing and rapidly depressurizing a liquid in a bottle.	Science Center
Thursday, July 21, 2011	Followed clues to find a hidden watermelon.	
Thursday, July 21, 2011	Make Solar Oven	
Thursday, July 21, 2011	Practiced skit and learned new songs.	
Thursday, July 21, 2011	Designed and decorated a backpack using permanent markers.	Crafts Center
Friday, July 22, 2011	Performed a group skit on stage.	
Friday, July 22, 2011	Made Bag o' Fudge.	
Friday, July 22, 2011	Cook with solar oven.	

## Catapults

1. Here is a list of activities your daughter completed during Camp Crossroads 2011 assuming she attended camp all day, every day.
2. The parent and Girl Scout may use this list to determine if the girl completed any badge activities. Please do not expect your daughter's Girl Scout leader to do the research.
3. Please remember that at Camp Crossroads, our goal was that your daughter had a wonderful time making new friends, learning new things and enjoying the out-of-doors. Badge earning was not a priority.

Monday, July 18, 2011	Designed and manufactured Red caps for swapping	
Monday, July 18, 2011	Create a unique, wearable work of art using tie dye techniques. (Project was finished at home.)	Tie Dye Center
Monday, July 18, 2011	Troll's Toothpaste: we combined hydrogen peroxide, yeast, and dish soap to create a foamy reaction demonstrating decomposition of hydrogen peroxide.	Science Center
Monday, July 18, 2011	Prepared and planned for an overnight camping trip	
Monday, July 18, 2011	Water-proof Bandana: we demonstrated surface tension by demonstrating that a wet bandana will keep water in an upturned cup as long as the surface tension is unbroken.	Science Center
Monday, July 18, 2011	See-saw Candles: we observed that wax candles burn faster when they are tilted down than when they are tilted up.	Science Center
Monday, July 18, 2011	Quicksand: we made quicksand out of cornstarch and water and demonstrated its non-Newtonian properties by changing its viscosity without changing its temperature.	Science Center
Monday, July 18, 2011	Gravi-goo: we observed that molecules made up of long chains of atoms appear to siphon themselves from one container to another.	Science Center
Monday, July 18, 2011	Participated in name games to get to know new friends	
Monday, July 18, 2011	Designed tie dye t-shirts using creativity & artistic talents	
Monday, July 18, 2011	Performed an outdoor flag ceremony	
Tuesday, July 19, 2011	Decorated biffies	
Tuesday, July 19, 2011	Performed silk screening on t-shirts using fabric paint	
Tuesday, July 19, 2011	Designed and decorated a backpack using permanent markers.	Crafts Center
Tuesday, July 19, 2011	Participated in a scavenger hunt to find a watermelon	
Tuesday, July 19, 2011	We played Quidditch, a fictional game from the Harry Potter Books. We used water and three hoops on each side of the playing field. The objective of this game is to throw the quaffle (ball) through the opposing team's hoops to score. This was a team sport.	Songs and Games Center
Tuesday, July 19, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Wednesday, July 20, 2011	Prepared a cold lunch	
Wednesday, July 20, 2011	Participated in a flashlight hike	
Wednesday, July 20, 2011	Participated in a zip line, archery and rock wall	
Thursday, July 21, 2011	Individual is challenged to walk across a swinging balance beam (6 in. off ground). Group is responsible to ensure balancing team member is supported by spotting and encouragement.	Challenge Course
Thursday, July 21, 2011	Hanging Tires Element: Three campers on tires challenged to pass an item to each other using only their feet while hanging on their individual tires.	Challenge Course
Thursday, July 21, 2011	Girls balanced and walked on low cable ropes course while fellow campers spotted.	Challenge Course

## Catapults

Thursday, July 21, 2011	The group moves over a large, wooden spool requiring strategy, teamwork, strength and communication.	Challenge Course
Friday, July 22, 2011	Participated in a camp talent show creating and performing the skit	
Friday, July 22, 2011	Blast-off Broomsticks: we made rockets by combining lemonade powder, baking soda, and water in a film canister.	Science Center
Friday, July 22, 2011	Magic Star: we used capillary action to move broken toothpicks into a star formation.	Science Center
Friday, July 22, 2011	Created friendship bracelets using multiple colors of embroidery floss.	Crafts Center
Friday, July 22, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Friday, July 22, 2011	We played Wizard Checkers. Wizard checkers is a fictional game similar to Wizard Chess in the Harry Potter books and checkers in the muggle world. Instead of playing pieces (usually called men), each participant is a "wizard" playing piece. The game was played as a team to encourage team building.	Songs and Games Center
Friday, July 22, 2011	Flaming Galleons: we demonstrated the power of water to retard flames in flammable objects by soaking a bill in a 50-50 mixture of isopropyl alcohol and water, and then setting it on fire.	Science Center
Friday, July 22, 2011	Grindylow Grabbers: we played with Cartesian divers to demonstrate how pressure works on a pipette.	Science Center
Friday, July 22, 2011	Cloud in a Bottle: We formed clouds in a bottle pressurizing and rapidly depressurizing a liquid in a bottle.	Science Center

## Magpies 1

1. Here is a list of activities your daughter completed during Camp Crossroads 2011 assuming she attended camp all day, every day.
2. The parent and Girl Scout may use this list to determine if the girl completed any badge activities. Please do not expect your daughter's Girl Scout leader to do the research.
3. Please remember that at Camp Crossroads, our goal was that your daughter had a wonderful time making new friends, learning new things and enjoying the out-of-doors. Badge earning was not a priority.

Monday, July 18, 2011	Designed and decorated a backpack using permanent markers.	Crafts Center
Monday, July 18, 2011	Water-proof Bandana: we demonstrated surface tension by demonstrating that a wet bandana will keep water in an upturned cup as long as the surface tension is unbroken.	Science Center
Monday, July 18, 2011	Troll's Toothpaste: we combined hydrogen peroxide, yeast, and dish soap to create a foamy reaction demonstrating decomposition of hydrogen peroxide.	Science Center
Monday, July 18, 2011	Gravi-goo: we observed that molecules made up of long chains of atoms appear to siphon themselves from one container to another.	Science Center
Monday, July 18, 2011	Quicksand: we made quicksand out of cornstarch and water and demonstrated its non-Newtonian properties by changing its viscosity without changing its temperature.	Science Center
Monday, July 18, 2011	See-saw Candles: we observed that wax candles burn faster when they are tilted down than when they are tilted up.	Science Center
Monday, July 18, 2011	Create a unique, wearable work of art using tie dye techniques. (Project was finished at home.)	Tie Dye Center
Monday, July 18, 2011	Made bead name necklaces	
Tuesday, July 19, 2011	The group moves over a large, wooden spool requiring strategy, teamwork, strength and communication.	Challenge Course
Tuesday, July 19, 2011	Participated in a group effort to get girls from one side of a short wall to the other with only help from their peers.	Challenge Course
Tuesday, July 19, 2011	Made biffy sniffers	
Tuesday, July 19, 2011	Created and practiced a skit (Part 1 of 3)	
Tuesday, July 19, 2011	We played Quidditch, a fictional game from the Harry Potter Books. We used water and three hoops on each side of the playing field. The objective of this game is to throw the quaffle (ball) through the opposing team's hoops to score. This was a team sport.	Songs and Games Center
Tuesday, July 19, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Tuesday, July 19, 2011	Individual is challenged to walk across a swinging balance beam (6 in. off ground). Group is responsible to ensure balancing team member is supported by spotting and encouragement.	Challenge Course
Wednesday, July 20, 2011	Cloud in a Bottle: We formed clouds in a bottle pressurizing and rapidly depressurizing a liquid in a bottle.	Science Center
Wednesday, July 20, 2011	Magic Star: we used capillary action to move broken toothpicks into a star formation.	Science Center
Wednesday, July 20, 2011	Blast-off Broomsticks: we made rockets by combining lemonade powder, baking soda, and water in a film canister.	Science Center
Wednesday, July 20, 2011	Grindylow Grabbers: we played with Cartesian divers to demonstrate how pressure works on a pipette.	Science Center
Wednesday, July 20, 2011	Flaming Galleons: we demonstrated the power of water to retard flames in flammable objects by soaking a bill in a 50-50 mixture of isopropyl alcohol and water, and then setting it on fire.	Science Center

# Magpies 1

---

Wednesday, July 20, 2011	Learned about "improv" acting	
Wednesday, July 20, 2011	Created and practiced a skit (Part 2 of 3)	
Wednesday, July 20, 2011	Created friendship bracelets using multiple colors of embroidery floss.	Crafts Center
Thursday, July 21, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Thursday, July 21, 2011	Made wands	
Thursday, July 21, 2011	We played Wizard Checkers. Wizard checkers is a fictional game similar to Wizard Chess in the Harry Potter books and checkers in the muggle world. Instead of playing pieces (usually called men), each participant is a "wizard" playing piece. The game was played as a team to encourage team building.	Songs and Games Center
Friday, July 22, 2011	Made football pudding	
Friday, July 22, 2011	Made Mod Podge clipboards	
Friday, July 22, 2011	Created and practiced a skit (Part 3 of 3)	

---

## Magpies 2

1. Here is a list of activities your daughter completed during Camp Crossroads 2011 assuming she attended camp all day, every day.
2. The parent and Girl Scout may use this list to determine if the girl completed any badge activities. Please do not expect your daughter's Girl Scout leader to do the research.
3. Please remember that at Camp Crossroads, our goal was that your daughter had a wonderful time making new friends, learning new things and enjoying the out-of-doors. Badge earning was not a priority.

Monday, July 18, 2011	See-saw Candles: we observed that wax candles burn faster when they are tilted down than when they are tilted up.	Science Center
Monday, July 18, 2011	Play the Skittles Name Game	
Monday, July 18, 2011	Quicksand: we made quicksand out of cornstarch and water and demonstrated its non-Newtonian properties by changing its viscosity without changing its temperature.	Science Center
Monday, July 18, 2011	Gravi-goo: we observed that molecules made up of long chains of atoms appear to siphon themselves from one container to another.	Science Center
Monday, July 18, 2011	Troll's Toothpaste: we combined hydrogen peroxide, yeast, and dish soap to create a foamy reaction demonstrating decomposition of hydrogen peroxide.	Science Center
Monday, July 18, 2011	Designed and decorated a backpack using permanent markers.	Crafts Center
Monday, July 18, 2011	Water-proof Bandana: we demonstrated surface tension by demonstrating that a wet bandana will keep water in an upturned cup as long as the surface tension is unbroken.	Science Center
Monday, July 18, 2011	Create Camp Rules and Decorate the Biffy for the contest	
Monday, July 18, 2011	Learn Japanese Braiding (Kumihimo)	
Monday, July 18, 2011	Learn and Sing Camp Songs	
Monday, July 18, 2011	We played Quidditch, a fictional game from the Harry Potter Books. We used water and three hoops on each side of the playing field. The objective of this game is to throw the quaffle (ball) through the opposing team's hoops to score. This was a team sport.	Songs and Games Center
Monday, July 18, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Monday, July 18, 2011	Design our own Magical Creature	
Tuesday, July 19, 2011	Create our unit skit and practice it	
Tuesday, July 19, 2011	Individual is challenged to walk across a swinging balance beam (6 in. off ground). Group is responsible to ensure balancing team member is supported by spotting and encouragement.	Challenge Course
Tuesday, July 19, 2011	Learn how to do a closing flag ceremony	
Tuesday, July 19, 2011	Cook in a box oven	
Tuesday, July 19, 2011	Participated in a group effort to get girls from one side of a short wall to the other with only help from their peers.	Challenge Course
Tuesday, July 19, 2011	The group moves over a large, wooden spool requiring strategy, teamwork, strength and communication.	Challenge Course
Wednesday, July 20, 2011	Created friendship bracelets using multiple colors of embroidery floss.	Crafts Center
Wednesday, July 20, 2011	Make our unit SWAPs for the SWAP Meet	
Wednesday, July 20, 2011	Create a unique, wearable work of art using tie dye techniques. (Project was finished at home.)	Tie Dye Center

## Magpies 2

Thursday, July 21, 2011	Cloud in a Bottle: We formed clouds in a bottle pressurizing and rapidly depressurizing a liquid in a bottle.	Science Center
Thursday, July 21, 2011	Magic Star: we used capillary action to move broken toothpicks into a star formation.	Science Center
Thursday, July 21, 2011	Flaming Galleons: we demonstrated the power of water to retard flames in flammable objects by soaking a bill in a 50-50 mixture of isopropyl alcohol and water, and then setting it on fire.	Science Center
Thursday, July 21, 2011	We played Wizard Checkers. Wizard checkers is a fictional game similar to Wizard Chess in the Harry Potter books and checkers in the muggle world. Instead of playing pieces (usually called men), each participant is a "wizard" playing piece. The game was played as a team to encourage team building.	Songs and Games Center
Thursday, July 21, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Thursday, July 21, 2011	Grindylow Grabbers: we played with Cartesian divers to demonstrate how pressure works on a pipette.	Science Center
Thursday, July 21, 2011	Create our own Magical Creature out of clay	
Thursday, July 21, 2011	Blast-off Broomsticks: we made rockets by combining lemonade powder, baking soda, and water in a film canister.	Science Center
Thursday, July 21, 2011	Go on a Watermelon hike	
Friday, July 22, 2011	Make a fabric painting using the Batik technique	
Friday, July 22, 2011	Press flowers and make flower imprints	
Friday, July 22, 2011	Make our own trail mix	

## Sunrays 1

1. Here is a list of activities your daughter completed during Camp Crossroads 2011 assuming she attended camp all day, every day.
2. The parent and Girl Scout may use this list to determine if the girl completed any badge activities. Please do not expect your daughter's Girl Scout leader to do the research.
3. Please remember that at Camp Crossroads, our goal was that your daughter had a wonderful time making new friends, learning new things and enjoying the out-of-doors. Badge earning was not a priority.

Monday, July 18, 2011	The girls cooperated in a balancing activity in which they must place themselves in such a way that the Whale Watch Platform is balanced.	Challenge Course
Monday, July 18, 2011	Decorated foam visors with stickers, markers, and beads	
Monday, July 18, 2011	Participated in a balancing activity where each individual girl must balance one foot on each post while another girl is balancing a foot on the same post.	Challenge Course
Monday, July 18, 2011	Colored pictures of nature or Harry Potter items	
Tuesday, July 19, 2011	Learned a song for the talent show	
Tuesday, July 19, 2011	Create a unique, wearable work of art using tie dye techniques. (Project was finished at home.)	Tie Dye Center
Tuesday, July 19, 2011	Made biffy sniffies, a canister with incense oil in it	
Tuesday, July 19, 2011	Painted suncatchers and used them to create a beaded pendant to wear.	Crafts Center
Wednesday, July 20, 2011	Troll's Toothpaste: we combined hydrogen peroxide, yeast, and dish soap to create a foamy reaction demonstrating decomposition of hydrogen peroxide.	Science Center
Wednesday, July 20, 2011	Gravi-goo: we observed that molecules made up of long chains of atoms appear to siphon themselves from one container to another.	Science Center
Wednesday, July 20, 2011	Quicksand: we made quicksand out of cornstarch and water and demonstrated its non-Newtonian properties by changing its viscosity without changing its temperature.	Science Center
Wednesday, July 20, 2011	Mini Lava Lamps: we created mini lava lamps by combining colored water, oil, and an acid and a base.	Science Center
Wednesday, July 20, 2011	Water-proof Bandana: we demonstrated surface tension by demonstrating that a wet bandana will keep water in an upturned cup as long as the surface tension is unbroken.	Science Center
Wednesday, July 20, 2011	We played Quidditch, a fictional game from the Harry Potter Books. We used water and three hoops on each side of the playing field. The objective of this game is to throw the quaffle (ball) through the opposing team's hoops to score. This was a team sport.	Songs and Games Center
Wednesday, July 20, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Wednesday, July 20, 2011	Made trail mix out of variety of snacks (marshmallows, pretzels, raisins, etc.)	
Wednesday, July 20, 2011	Made necklaces or bracelets out of pipe cleaners, gimp, and beads	
Thursday, July 21, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Thursday, July 21, 2011	We played Wizard Checkers. Wizard checkers is a fictional game similar to Wizard Chess in the Harry Potter books and checkers in the muggle world. Instead of playing pieces (usually called men), each participant is a "wizard" playing piece. The game was played as a team to encourage team building.	Songs and Games Center
Thursday, July 21, 2011	Blast-off Broomsticks: we made rockets by combining lemonade powder, baking soda, and water in a film canister.	Science Center
Thursday, July 21, 2011	Super erosion: we eroded rocks with water and agitation to create sand.	Science Center

## Sunrays 1

Thursday, July 21, 2011	Sang and played games	
Thursday, July 21, 2011	Performed a skit on stage.	
Thursday, July 21, 2011	Cloud in a Bottle: We formed clouds in a bottle pressurizing and rapidly depressurizing a liquid in a bottle.	Science Center
Thursday, July 21, 2011	Practiced our skit.	
Thursday, July 21, 2011	Made Hermy the worm out of felt. Girls decorated with colored felt, stickers, cut up gimp, pipe cleaners and felt.	
Thursday, July 21, 2011	Sang songs and played games	
Thursday, July 21, 2011	Grindylow Grabbers: we played with Cartesian divers to demonstrate how pressure works on a pipette.	Science Center
Thursday, July 21, 2011	Colored green paper plates for skit and had the girls make green plates for there hermy the worm.	
Friday, July 22, 2011	Designed and decorated a backpack using permanent markers.	Crafts Center

## Sunrays 2

1. Here is a list of activities your daughter completed during Camp Crossroads 2011 assuming she attended camp all day, every day.
2. The parent and Girl Scout may use this list to determine if the girl completed any badge activities. Please do not expect your daughter's Girl Scout leader to do the research.
3. Please remember that at Camp Crossroads, our goal was that your daughter had a wonderful time making new friends, learning new things and enjoying the out-of-doors. Badge earning was not a priority.

Monday, July 18, 2011	Troll's Toothpaste: we combined hydrogen peroxide, yeast, and dish soap to create a foamy reaction demonstrating decomposition of hydrogen peroxide.	Science Center
Monday, July 18, 2011	Gravi-goo: we observed that molecules made up of long chains of atoms appear to siphon themselves from one container to another.	Science Center
Monday, July 18, 2011	Quicksand: we made quicksand out of cornstarch and water and demonstrated its non-Newtonian properties by changing its viscosity without changing its temperature.	Science Center
Monday, July 18, 2011	Water-proof Bandana: we demonstrated surface tension by demonstrating that a wet bandana will keep water in an upturned cup as long as the surface tension is unbroken.	Science Center
Monday, July 18, 2011	Mini Lava Lamps: we created mini lava lamps by combining colored water, oil, and an acid and a base.	Science Center
Monday, July 18, 2011	Made "biffy sniffers" out of film canisters, cotton balls, string and scented spray	
Tuesday, July 19, 2011	Painted suncatchers and used them to create a beaded pendant to wear.	Crafts Center
Tuesday, July 19, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Tuesday, July 19, 2011	Made outdoor seating using newspaper, tissuepaper, and large plastic bags, and stickers and markers for decoration.	
Tuesday, July 19, 2011	We played Quidditch, a fictional game from the Harry Potter Books. We used water and three hoops on each side of the playing field. The objective of this game is to throw the quaffle (ball) through the opposing team's hoops to score. This was a team sport.	Songs and Games Center
Tuesday, July 19, 2011	Discussed campfire safety using pretzle sticks, cherrios, m&ms, and sprinkles; also discussed campfire construction (only used food example did not make actual campfire),	
Tuesday, July 19, 2011	Created quills from, pens, feathers, and decorations	
Wednesday, July 20, 2011	Created and ate our own wands, using pretzle sticks and frosting	
Wednesday, July 20, 2011	Learned and sang a variety of traditional Girl Scout songs and other songs.	Songs and Games Center
Wednesday, July 20, 2011	We played Wizard Checkers. Wizard checkers is a fictional game similar to Wizard Chess in the Harry Potter books and checkers in the muggle world. Instead of playing pieces (usually called men), each participant is a "wizard" playing piece. The game was played as a team to encourage team building.	Songs and Games Center
Wednesday, July 20, 2011	Painted and decorated pet rocks	
Wednesday, July 20, 2011	Designed and decorated a backpack using permanent markers.	Crafts Center
Wednesday, July 20, 2011	Feel different objects that are in the shade and in the sun. Discuss the differences in temperature from both.	
Wednesday, July 20, 2011	On a walk/hike search for places where the soil has been eroded and discuss what could have been the cause.	
Wednesday, July 20, 2011	Grindylow Grabbers: we played with Cartesian divers to demonstrate how pressure works on a pipette.	Science Center

## Sunrays 2

Wednesday, July 20, 2011	Blast-off Broomsticks: we made rockets by combining lemonade powder, baking soda, and water in a film canister.	Science Center
Wednesday, July 20, 2011	Super erosion: we eroded rocks with water and agitation to create sand.	Science Center
Wednesday, July 20, 2011	Cloud in a Bottle: We formed clouds in a bottle pressurizing and rapidly depressurizing a liquid in a bottle.	Science Center
Wednesday, July 20, 2011	Developed a skit for the talent show (Part 1 of 3)	
Thursday, July 21, 2011	Create a unique, wearable work of art using tie dye techniques. (Project was finished at home.)	Tie Dye Center
Thursday, July 21, 2011	Participated in a balancing activity where each individual girl must balance one foot on each post while another girl is balancing a foot on the same post.	Challenge Course
Thursday, July 21, 2011	The girls cooperated in a balancing activity in which they must place themselves in such a way that the Whale Watch Platform is balanced.	Challenge Course
Thursday, July 21, 2011	Made swaps using paper cutouts, stickers and paint	
Thursday, July 21, 2011	Developed a skit for the talent show (Part 2 of 3)	
Friday, July 22, 2011	Observe the sky and make a cloud picture from cottonballs on top of blue construction paper.	
Friday, July 22, 2011	Developed a skit for the talent show (Part 3 of 3)	