


<u>Themes</u>	<u>Concept</u>	<u>Language Arts</u>		<u>Math</u>		<u>Science</u>	
Fall-family community – medicine wheel		<u>Activities</u>	<u>Resources</u>	<u>Activities</u>	<u>Resources</u>	<u>Activities</u>	<u>Resources</u>
Season: <u>Values</u> Respect Sharing Compassion Success Generosity Self-esteem Trust Cooperation Conflict resolution		Teacher read Grandfather, What is a Medicine Wheel Sandra Samette and Susan Lamb As big group put key words into correct section of circle. Give each student a medicine wheel frame. Have students copy key words Have students participate in a sharing circle. What did they learn from the book? Story mapping using Medicine wheel	Grandfather, What is a Medicine Wheel Sandra Samette and Susan Lamb Models of Medicine wheel Medicine wheel kit – Native Reflections Grandmother, What is a Talking stick for? Sandra Samette and Susan Lamb Grandmother, What is a Sharing Circle? Sandra Samette and Susan Lamb	Where do we see circles? Show examples using SmartBoard Why are circles important? Use the circle pieces of Attribute blocks to identify size, thickness and colours Show students a ball and a circle What is the difference and similarities between a sphere and a circle? Create a class Venne diagram. Use Pizza/Pie to discuss splitting a circle. 2parts 4 parts use fraction circle pices. This can be demonstrated on the overhead. Have students draw the part to whole relationship using 2 or 4 parts. The SmartBoard software is also useful for illustrating this	Treaty Kit K &1 Attribute block Ball (3D objects 2D shapes) SmartBoard Circular food that can be put into fractions(pie, pizza, cookies)	4 seasons can be shown on a medicine wheel. Each stage has a different meaning. What happens in each season? Have students brainstorm about each season How is it connected to the wheel?(growth death and rebirth) Spring-rebirth, renewal Summer-growth and warmth Fall-prepare for winter sleep and spring renewal Winter-healing and wisdom of elders Have students draw each season on the right place in the wheel Life cycles of animals and human posters Gives students pictures of animals in different stages of growth (4 is best) have them put them in the right order in the cycle. Egg, tadpole with tail, tadpole with legs, frog. (if possible get frog eggs and have students watch the development from eggs to frog in class)	Treaty Kit K &1 Life cycles of animals and human posters Citation (MLA) Animal Life Cycles. 100% Educational Videos, 2002. Full Video. 30 March 2011. < http://www.discoveryeducation.com/ >.
CELS							

<u>Social Studies</u>		<u>Health</u>		<u>Arts</u>		<u>Phys. Ed</u>	
<u>Activities</u>	<u>Resources</u>	<u>Activities</u>	<u>Resources</u>	<u>Activities</u>	<u>Resources</u>	<u>Activities</u>	<u>Resources</u>
<p>Have you seen this symbol? KWL on Medicine Wheel</p> <p>Have elder speak about medicine wheel.</p> <p>Use interactive Notebook software to create model of medicine wheel</p> <p>As a class discuss the world as a circle as they view a picture of the world. (Globe is also useful for this)</p> <p>Show the 4 directions on the medicine wheel</p> <p>Body as the 4 directions, head north right east left west south down</p> <p>Sun always rises in east from that you can do the other directions</p>	<p>Treaty Kit K &1</p> <p>Need big posters of wheel</p>	<p>The medicine wheel denotes respect for all things (mother earth, animals, people)</p> <p>The four great races of people, respect all people. We are all different but special in our own way Respect everyone no matter their race</p> <p>4 parts of self emotional physical spiritual mental Baby, child, adult elder Circle of life “lion king clip talking about circle of life” Why is each stage of life respected what are the key events?</p> <p>Bring pictures from home of people in each lifecycle stage and make their own family medicine wheel</p>	<p>Treaty Kit K &1</p>	<p>Explore the circle- Draw circles they identify from their environment</p> <p>Paper plate medicine wheel -cut hole in middle (2 inch diameter.) wrap with the four colours of yarn and braid ends.</p> <p>Watch First the Egg In this video, children will learn the life cycle of plants and animals. For example, children will learn that a tadpole comes before a frog, a seed comes before the flower, the caterpillar comes before the butterfly, and the egg comes before the chicken. The original picture book was written and illustrated by Laura Vaccaro Seeger; and this adaptation on video is narrated by young actress, Elle Fanning. Duration:  5:00 minutes</p> <p>Have students create life cycle illustrations with paint like in the video</p>	<p>First the Egg Video from ROVER</p> <p>Paper plate wool</p>	<p>Round Dance</p> <p>Circle games</p> <p>4 corners</p> <p>Fox and hens. Make circle divided into 4 in snow. Tag game.</p>	