

MVSU NCLB 2013 Summer Reading Institute
Lesson Plan Template

Name: Lisa Novak	Name of Unit: "The Very Hungry Caterpillar" by Eric Carle	Date: 7/29/2013	Grade Level: K
Objective	Procedures	Materials	Evaluation
<p>(K.CC.B.4.a) Given the materials needed, the student will correctly match the numbers one through seven to the corresponding ordinal number.</p>	<p>17.(Math) Tell the students that now we are going to discuss the time it takes for an egg to develop in to a butterfly.</p> <p>18. Ask the students how many days it took the egg to change in to a butterfly. Then tell the students that there are 7 days in a week. List the days of the week in order for the students on a poster. Have the students echo each day of the week.</p> <p>19. Tell the students that each week starts on Sunday and ends on Saturday.</p> <p>20. Have the students sing the "Days of the Week" song to the tune of the Addams' Family.</p> <p>21. Have the students decide how many weeks it took for the caterpillar to turn in to a butterfly. Allow for collaborative discussion.</p> <p>22. Activity- Show the students the "Days of the Week/Ordinal Number Poster". Tell the students that the days and the ordinal numbers are out of order. Have the students match the day of the week to its ordinal number. Observe as students complete the poster to ensure their understanding.</p> <ul style="list-style-type: none"> • Give the students the assessment of the days of the week and ordinal numbers. Tell the students that they are to look at the chart given, and fill in the missing days of the week and ordinal numbers. Tell the students there will be a key at the bottom of the page for them to choose from. <p>23. Review the days of the week with the students and their ordinal relationship.</p> <p>Remedial- Line up the students with days of the week nametags on them. Tell the students that they are to look at each day of the week that they are wearing and to put them</p>	<p>Days of the Week Poster</p> <p>Days of the Week Song</p> <p>"Days of the Week/Ordinal Number Poster"</p> <p>Days of the week nametag Ordinal numbers nametags</p>	<p>Teacher Made Test</p>

	<p>in order. Also, give other students ordinal numbers to wear as well and have them put them in order with the days of the week. Have the students sing the song and step forward when they hear their day being sung.</p> <p>Enrichment- Have the students create a paper chain with the days of the week and ordinal numbers placed in order. Tell the students that we are going to use these chains to make caterpillars on our bulletin board outside. Have the students use different color construction paper to make their chain.</p>	<p>Construction paper Markers glue</p>	
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