



Technology-Connected Lesson Plan

Title:	Picture This
Grade Levels:	2-6
Curriculum Areas:	🖥️ Language Arts
Measurable Objectives:	🖥️ TLW use pictures and words to give to directions.
LA Content Standards:	<p>ELA-2-E1 dictating or writing a composition that clearly states or implies a central idea with supporting details in a logical, sequential order</p> <p>ELA-2-E2 focusing on language, concepts, and ideas that show an awareness of the intended audience and/or purpose (e.g., classroom, real-life, workplace) in developing compositions</p> <p>ELA-2-E3 creating written texts using the writing process;</p> <p>ELA-2-M1 writing a composition that clearly implies a central idea with supporting details in a logical, sequential order</p> <p>ELA-2-M2 using language, concepts, and ideas that show an awareness of the intended audience and/or purpose (e.g., classroom, real-life, workplace) in developing complex compositions</p> <p>ELA-2-M3 applying the steps of the writing process</p>
Technology Guidelines:	<p>Technology Communication Tools (<i>Communication Foundation Skill</i>)</p> <ul style="list-style-type: none"> ◆ Students use telecommunications to collaborate, publish, and interact with peers, experts and other audiences. <p>Problem-Solving and Decision-Making Tools (<i>Problem Solving Foundation Skill</i>)</p> <ul style="list-style-type: none"> ◆ Students employ technology for real world problem solving.
Technology Connection:	🖥️ digital camera, photo software such as Paint Shop Pro, PowerPoint
Procedures:	<ul style="list-style-type: none"> 🖥️ The teacher will create an example of writing directions using a digital camera 🖥️ After demonstrating the process, divide the students into pairs. 🖥️ Let each pair of students decide on what activity they want to write directions 🖥️ Each pair should write the directions and revise their written

	<p>work</p> <ul style="list-style-type: none"> 🖥️ Demonstrate how to open, crop, and insert into a document 🖥️ Practice the steps in the direction and using a digital camera to take pictures that demonstrate key parts of the directions 🖥️ Each pair will create a PowerPoint giving the directions and include the pictures. 🖥️ The pair must present the PowerPoint to the class while each student completes the activity.
Materials:	🖥️ items needed for demonstration, paper, digital camera
Assessment:	🖥️ checklist that includes prewriting, number of digital pictures, and final PowerPoint
Teacher's Name:	🖥️ Mary McMahan
School:	🖥️ Hammond Eastside Upper and Primary