

Travel Through Time With My Family Member and Me

My Electronic History Book

CREATING A SLIDE PRESENTATION (WARM-UP ACTIVITY) Timeframe: (3) 43 minute sessions

L.O. Students will learn the basics of Microsoft® PowerPoint in order to create an autobiographical slide presentation.

TASK:


1) The slide show will have at least 6 slides. Students will use the following slide formats and follow the layout below in order to complete their first slide presentation.

- Title Slide
- Bulleted List
- 2 Column Text
- Table
- Text and Clip Art
- Title Only

2) The slide show will contain a background color.

3) The slide show will contain clip art.

SAMPLE LAYOUT

| | | | | | | |
|---|--|--|------------------|-----------------|--|---|
| <div>SLIDE #1</div> <div>ALL ABOUT ME by Tasha</div> <div>TITLE SLIDE</div> | <div>SLIDE #2</div> <div>Things that make me happy. <ul style="list-style-type: none">• My family• No homework• Reading a good book</div> <div>BULLETED LIST</div> | <div>SLIDE #3</div> <div>Things I like to do. <ul style="list-style-type: none">• I like to cook.• I like to shop on the Avenue.• I like to play basketball.• I like to draw.• I like to dance.• I like to sing.</div> <div>2 COLUMN TEXT</div> | | | | |
| <div>SLIDE #4</div> <div>Foods I like to eat. <table><tr><td>Pizza</td><td>Macaroni & Cheese</td></tr><tr><td>Fried Chicken</td><td>French Fries</td></tr></table></div> <div>TABLE</div> | Pizza | Macaroni & Cheese | Fried Chicken | French Fries | <div>SLIDE #5</div> <div>My favorite holiday is... Valentine's Day </div> <div>TEXT and CLIP ART</div> | <div>SLIDE #6</div> <div>Thank you for sharing a snapshot of my life with me.</div> <div>TITLE ONLY</div> |
| Pizza | Macaroni & Cheese | | | | | |
| Fried Chicken | French Fries | | | | | |

As a result of working on this warm-up activity, students can use this experience to plan their slide presentation for their final piece
"Travel Through Time With My Family Member and Me."
Please download "Storyboard.pdf" to plan your slide show.