

Hobby Presentation

Directions: Using presentation software, prepare a slide show presentation about a hobby that you enjoy.

1. Submit your hobby topic to your teacher for approval before beginning work on the project. Your presentation must include at least two of the following:
 - ◆ An overview of the hobby.
 - ◆ The history of the hobby.
 - ◆ A short step-by-step procedure done in your hobby.
 - ◆ Some of the completed results of your hobby
2. Research your hobby topic as necessary.
3. Select pictures for the presentation as early as possible, as limited scanning time may be available.
4. Create a list of goals for your presentation. Submit your list to your teacher for approval.
5. Create a storyboard of your presentation. Include text and descriptions of any graphics that you will include in your presentation. Have your instructor critique and approve your storyboard.
6. Your final hobby presentation must include:
 - ◆ A title slide that identifies the hobby.
 - ◆ Fifteen to twenty slides with appropriate graphics for your project.
 - ◆ Photos or video needed to tell about the hobby. Photos may be scanned or downloaded from a digital camera.
 - ◆ At least five clip art or drawn graphics where appropriate.
 - ◆ At least three different visuals that may come from digital photographs that you take or import from a CD-ROM, the World Wide Web, or other online service with your teacher's supervision.
 - ◆ Bubble call-outs on pictures where appropriate
 - ◆ Animation effects where applicable. You may include computer animation in the project, such as Shockwave or Multimedia Flash tools.
 - ◆ A template that you have created for the slide presentation. Apply text animation effects wherever appropriate. Select a slide transition effect.
 - ◆ A slide that shows your specific goals for your hobby presentation.
 - ◆ A credit slide that lists all photo, graphic, and text credits. Be sure to list Web addresses and all other sources of information or graphics included in your slide show.
7. Once you have prepared your slide show, you will present it to the rest of the class.