



**Photoshop Face Replace Project**  
**TIJ10 – Exploring Technologies, Open, Grade 9**  
**Communication Technology Portion**

**Project Description:**

- **Adobe Photoshop** is often used to assemble and blend separate objects together into a completed image.
- In this project students will use **Adobe Photoshop Elements** to replace the face in an existing media design with a digital photo of their own face.
- The teacher must approve the student's cover selection before further work can continue.
- This is an individual project; each student must submit their own Photoshop file to the teacher.

**Materials:**

You will be provided with the following materials:

- Adobe Photoshop Elements
- A digital camera
- rechargeable batteries
- tripod
- any other materials must be approved by the teacher and supplied by the student

**Media Design Examples:**

- *Magazine Cover*
- *Magazine Advertisement*
- *Movie Poster*
- *Album Cover*
- *CD Cover*
- *Video Game Cover*

**Website Resources:**

<http://www.jcarron.com/Site/Courses/TGJ3M/PhotoshopTutorial/photoshop.html>

<http://tv.adobe.com/>

<http://www.photoshopbuddy.net/faceoff.html>

<http://www.myjane.com/tuts/headrep/headrep.htm>

**Steps:**

Once a media design has been selected each student will:

1. Save the background image to their H:\ drive.
2. Print the background image to use as a reference when taking your picture.
3. Take a digital photo of yourself and, using **Photoshop**, replace the original media's face with your own.
4. Your Photoshop file must include the follow items:
  - a. Your **first and last name** should appear somewhere in the design
  - b. A **digital picture** of yourself must **replace** that of another person
  - c. The design must fit on an 8.5" x 11" piece of paper

**Hints and Tips:**

- Special care must be taken when capturing the digital photo.
- Consider the lighting and angle of the original photograph and try to replicate that look with the camera.
- You'll use Photoshop tools and filters to blend the new photo into the background.
- Your teacher will help you print out a final version on our colour laser printer.

## Deliverables, Due Dates and Marking Scheme:

Deliverable	Description	Due Date	Marks
<b>Final Photoshop File Due</b>	<b>Final Project</b> marked with attached Rubric.	Thursday December 8	/50
<b>Screening Day</b>	We will view each file this day as a class.	Thursday December 8	<b>Total</b> /50

Use **Adobe Photoshop Elements** to replace the face in a magazine cover with a digital photo of your own face.

Student Name: \_\_\_\_\_

Criteria	Level 4 (80% - 100%)	Level 3 (70% - 79%)	Level 2 (60% - 69%)	Level 1 (50% - 59%)
<b>Knowledge</b>				
Replicated the proper setup on the lighting and the angle of picture. <b>/10</b>	Demonstrates extensive ability to properly setup on lighting and angle.	Demonstrates considerable ability to properly setup on lighting and angle.	Demonstrates some ability to properly setup on lighting and angle.	Demonstrates limited ability to properly setup on lighting and angle.
<b>Thinking</b>				
Overall look of the final media design (how realistic does it look? good colour scheme, font, etc). <b>/10</b>	Demonstrates extensive ability to create a realistic look and feel of a media design.	Demonstrates considerable ability to create a realistic look and feel of a media design.	Demonstrates some ability to create a realistic look and feel of a media design.	Demonstrates limited ability to create a realistic look and feel of a media design.
<b>Communication</b>				
Identify and describe the techniques used to produce the media design. <b>/10</b>	Demonstrates extensive ability when describing techniques used to produce the media design.	Demonstrates considerable ability when describing techniques used to produce the media design.	Demonstrates some ability when describing techniques used to produce the media design.	Demonstrates limited ability when describing techniques used to produce the media design.
<b>Application</b>				
Uses computer graphics software competently. <b>/10</b>	Uses computer graphics software with extensive effectiveness.	Uses computer graphics software with considerable effectiveness.	Uses computer graphics software with some effectiveness.	Uses computer graphics software with limited effectiveness.
Clarity and crispness of the resulting picture. <b>/10</b>	Demonstrates extensive ability to maintain clarity in resulting picture.	Demonstrates considerable ability to maintain clarity in resulting picture.	Demonstrates some ability to maintain clarity in resulting picture.	Demonstrates limited ability to maintain clarity in resulting picture.
<b>Total</b>	<b>/50</b>			