Name:	Date:
-------	-------

MR. POTATO HEAD

TASK:

Create your very own customized MR. POTATO HEAD! This could be a Mr. Mrs. Dr. Athlete, etc version of the Mr. Potato Head idea.

\$TEP\$: (Read and complete each step before progressing to the next step)

Ц	In your Photo Manipulation folder create a sub-folder named ' Mr. Potato Head' .
	In your BTT1O course folder under Assignments copy the file named "potato.jpg" into your own Mr. Potato Head folder.
	You will need to use the internet in order to search for body parts/accessories to complete your Mr. Potato Head assignment. <i>Keep it clean.</i> Save each image you would like to use in your Mr. Potato Head folder so that you can easily locate them when you need them.
	Once you have found all of the body parts/accessories you would like to use, open Photoshop.
	Open a <i>new blank file</i> and name it My Potato Head . This will be your <i>background canvas</i> . o <i>Each piece, including the potato itself, will be selected and pasted to this canvas.</i>
	Open the 'potato.jpg' file (<i>that the teacher provided you with</i>), and using selection tools, select the potato and place it on your background canvas. (1 mark)
	Open each of the other images, representing body parts/accessories, which you will use to construct your Mr. Potato Head. O You will have to use the selection tools and other techniques we have used in Photoshop to ensure that your Mr. Potato Head is complete and professional with clean lines. (4 marks)

☐ Write a caption that is relevant to your Potato somewhere on the canvas. (1 mark)

☐ Save your final Mr. Potato Head image

☐ Your potato **must** have: (11 marks)

Eyes

Ears

Nose

Mouth

o as 'lastname_Mr.PotatoHead.psd' AND as 'lastname_Mr.PotatoHead.jpg' (2 marks)

Arms

Legs/shoes

Hair and/or a hat

4 additional accessories

□ Submit your final .jpg and .psd files of your Mr. Potato Head electronically to your hand in folder, then place this page in the hand in basket.

Due by end of the period Thursday March 24, 2016

/20 marks (Learning Goals EI)