

# PHOTOJOURNALISM ASSIGNMENT

1. Save your photos in your home area
2. Drag & Drop your Photos into the boxes
3. Select all boxes and choose 'Object/Fitting/Fit Content Proportionately'
4. Write captions / explanations for your photos
5. Complete information below.
6. Hand in the file - make sure to keep your photos - do not rename them!

MY NAME: Student Sample Idea

TOPIC: Keats Island

Quotes:

1. Learning about the Environment in the middle of Nature really makes your think - Jason P.

2. Best part of the trip? No school! - Henry O.

3. Man it was cold at night - lucky we had a campfire! Stacy Q.

### My Explanation of the event:

It augiamet volessi. Ommodo corem dolute feu feu faccum vulla aut wis nim dolesen dipismo dolessi exer iure modignibh esequisl ex eugue vulla consenisi.

Ut aciduip suscinat vel iriureet velenibh eugiamet, se vulputate ting et ullaore dolumsan hent exer alit prat eugiam nos dolobortis alit venissis nisisim in ut venim inibh et la cor sed magnibh el illandiam zzrilil praese dolortis ex erillamet augiam nullaor perat. Duismod dolendi gnisim exeros er se dio dolut ing eugiam iure commodit veniam vullan vel dunt ad et augiametum in veliquam vulput adignim ver si. Obor ilit ut numsandigna alis nul-luptat, vulputatet nim iureet, sequisit exer acidunt am quisisl dignim zzrit



The key to environmental Action



Showing off the Bags we designed



Maring connections during our workshops



Our Button design



tarps can keep you clean and dry



On the water - which was very cold



Getting down and dirty with some garbage



Tree walking in the Rainforest



teh boys goofing off



Campfire on our second night



Hiking the island - what great weather



Mr. Raoul watching that no one falls off the log



Break time during the hike



Adding our name to the list of those who want to make change



A bit of Basketball during our break



Practicing our skits



The water taxi that took us to camp



Circle time never goes out of style



Learning about environmental action we can take part in