Question Details Report

Activity: Photography Pre Quiz Fall 2014 Period 4 ONLY



Average score: 0.167 out of 1 point

Average score: 0.292 out of 1 point

Question 1 (Essay):

24 out of 24 students received this question.

What is APERTURE? (as related to photography)

Sample answer:

is how wide the hole in the back of the lens opens when we snap the picture

Students who received partial or no credit (response, points):

alakaialle, kaimana (idk, 0); albert, rosalyn (I don't know, 0); Bettencourt, Tyler (Im not to sure what aperture is, 0); bumatay, mark jay (i never heard of it., 0); Carter, Amaya (Something on you face that can be opened., 0); chae, david (I Don't Know, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (I have no Idea, 0); Kelekoma, Cheyenne (XSomethingX, 0); Macion, Kordell (blank answer, 0); Martin, Izzy (I have no idea:), 0); mata, kamuela (i dont know, 0); rietow, wade (the lighting, 0); riguis, sean (IDK, 0); sabado, josaiah (??????, 0); sigrah, sheborah (I have no idea, 0); vinayaga, maya (I dont know, 0); Waite, Emma (I have no idea., 0); Wong, Justice (IDK, 0)

Students who received full credit:

Madzhitov, David ("a space where light goes through"); Savarese, Tyler ("Apeture is the opening in the lens"); Tozer, Shaniah ("Aperture is something that has to do with the amount of light that comes into the camera lense."); vailea, sione ("A HOLE (OPENING)")

Students not yet graded:

None

Question 2 (Essay):

24 out of 24 students received this question.

What is SHUTTER SPEED?

Sample answer:

s the length (amount) of time the shutter is opened when we snap the picture

Students who received partial or no credit (response, points):

alakaialle, kaimana (idk, 0); albert, rosalyn (Shutter speed is when the camera clicks fast., 0); Bettencourt, Tyler (Taking a bunch of pictures in a short moment of time., 0); bumatay, mark jay (i don't know, 0); Carter, Amaya (one of the three pillers of photography., 0); chae, david (IDK, 0); enos, appleonea (i don't know, 0); hollis, brennon (how fast the camra takes the picure, 0); joe, melissa (I dont know, 0); Kelekoma, Cheyenne (Is what creates the photos, 0); Madzhitov, David (how much times a shutter shuts, 0); riguis, sean (i think its how fast the camera shoots, 0); sigrah, sheborah (Takes more than one picture at a single click, 0); vailea, sione (I THINK ITS SOMETHING THAT APPEARS ON THE CAMERA THEN DISSAPEARS (LIKE A SNPSHOT), 0); vinayaga, maya (I dont know, 0); Waite, Emma (I think thats the speed at which the flash goes off., 0); Wong, Justice (blank answer, 0)

Students who received full credit:

Macion, Kordell ("The speed that it takes a camera to take a photo."); Martin, Izzy ("How quickly the camera takes to take the picture"); mata, kamuela ("i dont know"); rietow, wade ("the speed of how fast the camera catches the moment"); sabado, josaiah ("The speed in which a camera takes the photo."); Savarese, Tyler ("Shutter speed is how fast the mirror opens and the light is absorbed by the sensor or the film."); Tozer, Shaniah ("Shutter speed has to do with how quickly the camera catches the shot. With a fast shutter speed it takes the pic real fast.")

Students not yet graded:

Question 3 (Essay):

Average score: 0.042 out of 1 point 24 out of 24 students received this question.

How is APERTURE measured?

Sample answer:

in F-stops - f 1.4 -f 22

Students who received partial or no credit (response, points):

alakaialle, kaimana (idk, 0); albert, rosalyn (I don't know either., 0); Bettencourt, Tyler (Im not to sure what aperture is, 0); bumatay, mark jay (i don't know., 0); Carter, Amaya (how wide it is?, 0); chae, david (IDK This Either, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (I don't know, 0); Kelekoma, Cheyenne (Speed?, 0); Macion, Kordell (No clue, 0); Madzhitov, David (I Don't Know, 0); Martin, Izzy (I have no idea:), 0); mata, kamuela (i dont know, 0); rietow, wade (im guessing by brightness, 0); riquis, sean (IDK, 0); sabado, josaiah (blank answer, 0); sigrah, sheborah (I dont know, 0); Tozer, Shaniah (I dont remember., 0); vailea, sione (blank answer, 0); vinayaga, maya (I dont know, 0); Waite, Emma (I dont know what that is., 0); Wong, Justice (IDK, 0)

Students who received full credit:

Savarese, Tyler ("f3.5")

Students not yet graded:

None

Question 4 (Essay):

24 out of 24 students received this question.

What does a big number mean when using F-Stops on a scale of f 1.4 -f 22?

Sample answer:

a larger number means a smaller opening and less light is let in

Students who received partial or no credit (response, points):

alakaialle, kaimana (idk, 0); albert, rosalyn (The big numer means to measure the picture., 0); Bettencourt, Tyler (f 1.4 is bigger because its positive, 0); bumatay, mark jay (i don't know., 0); Carter, Amaya (I DONT KNOW, 0); chae, david (IDKTE, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (I dont know, 0); Kelekoma, Cheyenne (I means how big the lense is?, 0); Macion, Kordell (No clue, 0); Madzhitov, David (I Don't Know, 0); Martin, Izzy (I have no idea:), 0); mata, kamuela (i dont know, 0); rietow, wade (i dont know, 0); riguis, sean (i think the pixels, 0); sabado, josaiah (???????, 0); sigrah, sheborah (No idea?, 0); Tozer, Shaniah (A big number makes the lense hole thing bigger to catch more light., 0); vailea, sione (IDK, 0); vinayaga, maya (i dont know, 0); Waite, Emma (Maybe to do with too high of lighting., 0); Wong, Justice (blank answer, 0)

Students who received full credit:

Savarese, Tyler ("it means the opening of the lens is bigger")

Students not yet graded:

None

Question 5 (Essay):

24 out of 24 students received this question.

What does a SMALL number mean when using F-Stops on a scale of f 1.4 -f 22?

Sample answer:

a small number means a larger opening and more light is let in

Average score: 0 out of 1 point

Average score: 0.042 out of 1 point

Students who received partial or no credit (response, points):

alakaialle, kaimana (idk, 0); albert, rosalyn (i don't know what this means, 0); Bettencourt, Tyler (-f 22 is small because its negative., 0); bumatay, mark jay (i don't know., 0); Carter, Amaya (I DONT KNOW, 0); chae, david (IDKTE, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (I dont know, 0); Kelekoma, Cheyenne (It means the lense is small, 0); Macion, Kordell (No clue, 0); Madzhitov, David (I Don't Know, 0); Martin, Izzy (I have no idea:), 0); mata, kamuela (i dont know, 0); rietow, wade (i dont know, 0); riguis, sean (IDK, 0); sabado, josaiah (???????, 0); Savarese, Tyler (opening in the lens is smaller, 0); sigrah, sheborah (NO clue, 0); Tozer, Shaniah (A small number makes it have a smaller hole thing and catches less light., 0); vailea, sione (SHOOT IDK CUZ, 0); vinayaga, maya (i dont know, 0); Waite, Emma (Maybe to do with low lighting., 0); Wong, Justice (IDK, 0)

Students who received full credit:

None

Students not yet graded:

None

Question 6 (Essay):

24 out of 24 students received this question.

How do we measure shutter speed?

Sample answer:

in fractions of a second- 1/60

Students who received partial or no credit (response, points):

alakaialle, kaimana (with a speed omoter, 0); albert, rosalyn (We measure shutter speed by camera movement...I think, 0); Bettencourt, Tyler (pps, Picture Per Second, 0); bumatay, mark jay (i don't know, 0); Carter, Amaya (I DONT KNOW, 0); chae, david (IDK, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (I really dont know, 0); Kelekoma, Cheyenne (By how clear it is, 0); Macion, Kordell (No clue, 0); Madzhitov, David (I Don't Know, 0); mata, kamuela (i dont know, 0); rietow, wade (by how many pictures we take a second, 0); riguis, sean (IDK, 0); sabado, josaiah (????????, 0); sigrah, sheborah (Idont know, 0); Tozer, Shaniah (We measure shutter speed with numbers, 0); vailea, sione (IDK, 0); vinayaga, maya (i dont know, 0); Waite, Emma (How many times the flash goes off., 0); Wong, Justice (IDK, 0)

Students who received full credit:

Martin, Izzy ("in fractions of seconds"); Savarese, Tyler ("in hundreths of a seccond")

Students not yet graded:

None

Question 7 (Essay):

24 out of 24 students received this question.

Average score: 0 out of 1 point

Average score: 0.083 out of 1 point

If we see this on our camera, 1/10 s, 1/25 s, 1/50 s, 1/100 s, 1/200 s and 1/500 s....what does a large fraction (1/10) mean?

Sample answer:

A large fraction means that the shutter was opened for a longer time- means a lower shutter speed-good for low light photography

Students who received partial or no credit (response, points):

alakaialle, kaimana (i dont know, 0); albert, rosalyn (I think it means thr picture size., 0); Bettencourt, Tyler (1/10 means its only broken down to ten in one, 0); bumatay, mark jay (how big our picture., 0); Carter, Amaya (a number out of the other?, 0); chae, david (IDKTE, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (I dont know, 0); Kelekoma, Cheyenne (How clear the photo comes out, 0); Macion, Kordell (How many pictures it can take in one second., 0); Madzhitov, David (I Don't Know, 0);

Martin, Izzy (Shutter speed is 1/10th of a second?, 0); mata, kamuela (i dont know, 0); rietow, wade (1 frame per 10 second, 0); riguis, sean (the picture enlargement, 0); sabado, josaiah (???????, 0); Savarese, Tyler (on tenths of a seccond, 0); sigrah, sheborah (i dont know, 0); Tozer, Shaniah (I have no idea, 0); vailea, sione (IDK, 0); vinayaga, maya (I dont know, 0); Waite, Emma (How much pictures you have left?, 0); Wong, Justice (IDK, 0)

Students who received full credit:

None

Students not yet graded:

None

Question 8 (Essay):

Average score: 0 out of 1 point

24 out of 24 students received this question.

If we see this on our camera, 1/10 s, 1/25 s, 1/50 s, 1/100 s, 1/200 s and 1/500 s....what does a small fraction (1/500) mean?

Sample answer:

A small fraction means that the shutter was open for only a short time-means a faster shutter speed - good for action shots

Students who received partial or no credit (response, points):

alakaialle, kaimana (i dont know, 0); albert, rosalyn (I think it's saying the size of the picture., 0); Bettencourt, Tyler (1/500 means it was broken down 500 out of one, 0); bumatay, mark jay (i don't know, 0); Carter, Amaya (I DONT KNOW, 0); chae, david (IDKTE, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (I dont know, 0); Kelekoma, Cheyenne (How blurry a picture is, 0); Macion, Kordell (It means you can take more photos in one second., 0); Madzhitov, David (I Don't Know, 0); Martin, Izzy (I have no idea:), 0); mata, kamuela (i dont know, 0); rietow, wade (idk, 0); riguis, sean (IDK, 0); sabado, josaiah (????????, 0); Savarese, Tyler (fivehundreths of a seccond, 0); sigrah, sheborah (idont know, 0); Tozer, Shaniah (I have no idea, 0); vailea, sione (IDK, 0); vinayaga, maya (I dont know, 0); Waite, Emma (Not that much pictures left?, 0); Wong, Justice (IDK, 0)

Students who received full credit:

None

Students not yet graded:

None

Question 9 (Essay):

Average score: 0.042 out of 1 point

24 out of 24 students received this question.

What is ISO?

Sample answer:

is how light sensitive the camera is

Students who received partial or no credit (response, points):

alakaialle, kaimana (i dont know, 0); albert, rosalyn (IDK, 0); Bettencourt, Tyler (image system operation, 0); bumatay, mark jay (i don't know, 0); Carter, Amaya (I DONT KNOW, 0); chae, david (IDKTE, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (I dont know, 0); Kelekoma, Cheyenne (Important Something Octopus, 0); Macion, Kordell (No Clue, 0); Madzhitov, David (I Don't Know, 0); Martin, Izzy (I have no idea:), 0); mata, kamuela (i dont know, 0); rietow, wade (iso, 0); riguis, sean (IDK, 0); sabado, josaiah (??????, 0); sigrah, sheborah (i dont know, i forgot., 0); Tozer, Shaniah (I dont remember, 0); vailea, sione (SLANG OF THE TELEVISION, 0); vinayaga, maya (I dont know, 0); Waite, Emma (I dont know., 0); Wong, Justice (IDK, 0)

Students who received full credit:

Savarese, Tyler ("how fast the film or sensor collects light")

Students not yet graded:

None

Question 10 (Essay):

24 out of 24 students received this question.

If we see this scale on our camera, 100, 200, 400, 800, 1600 etc, what does a large number (1600) mean?

Sample answer:

a large number means the camera is more sensitive to the light- good for low light and night time situations

Students who received partial or no credit (response, points):

alakaialle, kaimana (i domt know, 0); albert, rosalyn (IDK, 0); Bettencourt, Tyler (that theres a lot of a little, 0); bumatay, mark jay (i don't know, 0); Carter, Amaya (I DONT KNOW, 0); chae, david (IDKTE, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (I dont know, 0); Kelekoma, Cheyenne (It means 1600 resolution, 0); Macion, Kordell (No clue, 0); Madzhitov, David (I Don't Know, 0); Martin, Izzy (I have no idea:), 0); mata, kamuela (i dont know, 0); rietow, wade (idk teach me, 0); riguis, sean (IDK, 0); sabado, josaiah (????????, 0); sigrah, sheborah (i forgot, 0); Tozer, Shaniah (The large number has something to do with ISO i just dont remember. But the large number is the highest setting and its really good, 0); vailea, sione (blank answer, 0); vinayaga, maya (I dont know, 0); Waite, Emma (I dont know., 0); Wong, Justice (blank answer, 0)

Students who received full credit:

Savarese, Tyler (" the iso can take pictures with little light")

Students not yet graded:

None

Question 11 (Essay):

24 out of 24 students received this question.

If we see this scale on our camera, 100, 200, 400, 800, 1600 etc, what does a small number (100) mean?

Sample answer:

the camera is less sensitive to light-good for bright rooms and sunny days

Students who received partial or no credit (response, points):

alakaialle, kaimana (i dont know, 0); albert, rosalyn (IDK is short for I don't know, 0); Bettencourt, Tyler (theres a little of alot, 0); bumatay, mark jay (i don't know, 0); Carter, Amaya (I DONT KNOW, 0); chae, david (IDK, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (I dont know, 0); Kelekoma, Cheyenne (It mean Something important, 0); Macion, Kordell (No clue, 0); Madzhitov, David (I Don't Know, 0); Martin, Izzy (I have no idea:), 0); mata, kamuela (i dont know, 0); rietow, wade (100 something, 0); riguis, sean (IDK, 0); sabado, josaiah (??????, 0); sigrah, sheborah (i forgot., 0); Tozer, Shaniah (100 is the lowest setting and its not that great, 0); vailea, sione (IDK, 0); vinayaga, maya (I dont know the response, 0); Waite, Emma (I dont know., 0); Wong, Justice (IDK, 0)

Students who received full credit:

Savarese, Tyler ("take pictures with alot of light")

Students not yet graded:

None

Question 12 (Essay):

24 out of 24 students received this question.

Average score: 0 out of 1 point

Average score: 0.042 out of 1 point

Average score: 0.042 out of 1 point

What is White Balance?

Sample answer:

the matching of the camera sensor to the current lighting conditions

Students who received partial or no credit (response, points):

alakaialle, kaimana (i dont know, 0); albert, rosalyn (IHNI = I have no idea, 0); Bettencourt, Tyler (brightness, 0); bumatay, mark jay (i don't know, 0); Carter, Amaya (I DONT KNOW, 0); chae, david (IDK, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (I dont know, 0); Kelekoma, Cheyenne (Iy is the balalnce between lighting, 0); Macion, Kordell (No clue, 0); Madzhitov, David (I Don't Know, 0); Martin, Izzy (How much true white is in the picture, 0); mata, kamuela (i dont know, 0); rietow, wade (the brightness, 0); riguis, sean (IDK, 0); sabado, josaiah (A white thing, 0); Savarese, Tyler (how much light gets into the photo, 0); sigrah, sheborah (From what I know it's when its too bright you use the white balance button. I dont know maybe, 0); Tozer, Shaniah (No idea, 0); vailea, sione (IDK, 0); vinayaga, maya (I dont know, 0); Waite, Emma (If theres white maybe to make it so it's not as bright., 0); Wong, Justice (IDK, 0)

Students who received full credit:

None

Students not yet graded:

None

Question 13 (Essay):

24 out of 24 students received this question.

How do we measure WHITE BALANCE?

Sample answer:

MEASURED IN DEGREES- Kelvin 3000 K 5400 K

Students who received partial or no credit (response, points):

alakaialle, kaimana (i dont know, 0); albert, rosalyn (again...ihni, 0); Bettencourt, Tyler (with a measuring balence, 0); bumatay, mark jay (i don't know, 0); Carter, Amaya (The brightness, 0); chae, david (IDK, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (I DONT KNOW, 0); Kelekoma, Cheyenne (By th ebrightness of the lighting, 0); Macion, Kordell (No clue, 0); Madzhitov, David (I Don't Know, 0); Martin, Izzy (I have no idea:), 0); mata, kamuela (i dont know, 0); rietow, wade (with number, 0); riguis, sean (DONT, 0); sabado, josaiah (????????, 0); Savarese, Tyler (light, 0); sigrah, sheborah (idk, 0); Tozer, Shaniah (I dont know, 0); vailea, sione (IDK, 0); vinayaga, maya (I dont know, 0); Waite, Emma (I dont know., 0); Wong, Justice (IDK, 0)

Average score: 0 out of 1 point

Average score: 0.042 out of 1 point

Students who received full credit:

None

Students not yet graded:

None

Question 14 (Essay):

24 out of 24 students received this question.

What is DEPTH OF FIELD?

Sample answer:

What is in Focus in front of and behind the subject we are photographing

Students who received partial or no credit (response, points):

alakaialle, kaimana (i dont know, 0); albert, rosalyn (i don't knowww, 0); Bettencourt, Tyler (backround, 0); bumatay, mark jay (i don't know, 0); Carter, Amaya (I DONT KNOW, 0); chae, david (IDK, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (I dont know, 0); Kelekoma, Cheyenne

(How far the object is from the camera, 0); Macion, Kordell (The area that you can see, 0); Madzhitov, David (I Don't Know, 0); Martin, Izzy (How far away the subject and background are from each other, 0); mata, kamuela (i dont know, 0); rietow, wade (depths of jah, 0); riguis, sean (IDK, 0); sabado, josaiah (???????, 0); sigrah, sheborah (I dont know, 0); Tozer, Shaniah (I dont know, 0); vailea, sione (THE RANGE OF DISTANCES, 0); vinayaga, maya (I dont know, 0); Waite, Emma (Idk., 0); Wong, Justice (IDK, 0)

Students who received full credit:

Savarese, Tyler ("how much is in focus")

Students not yet graded:

None

Question 15 (Essay):

Average score: 0.021 out of 1 point

24 out of 24 students received this question.

What are the 2 different types of DEPTH OF FIELD?

Sample answer:

Shallow Depth Of Field-one thing in focus..background and foreground usually are blurredDeep Depth Of Field- lots of things in the picture are in focus

Students who received partial or no credit (response, points):

Savarese, Tyler (close and far?, 0.5); alakaialle, kaimana (i dont know, 0); albert, rosalyn (depth is when the bottom and field is the view with more space..I think, 0); Bettencourt, Tyler (green screen, realistic, 0); bumatay, mark jay (i don't know, 0); Carter, Amaya (I DONT KNOW, 0); chae, david (IDK, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (I dont know, 0); Kelekoma, Cheyenne (Near depth and far depth, 0); Macion, Kordell (No clue, 0); Madzhitov, David (I Don't Know, 0); Martin, Izzy (I have no idea:), 0); mata, kamuela (i dont know, 0); rietow, wade (yards gained, 0); riguis, sean (IDK, 0); sabado, josaiah (????????, 0); sigrah, sheborah (No idea, 0); Tozer, Shaniah (I dont know, 0); vailea, sione (IDK, 0); vinayaga, maya (I dont know, 0); Waite, Emma (Idk., 0); Wong, Justice (IDK, 0)

Students who received full credit:

None

Students not yet graded:

None

Question 16 (Essay):

Average score: 0 out of 1 point

24 out of 24 students received this question.

If we have a LARGE APERTURE, what type of depth of field will we possibly get?

Sample answer:

A Shallow Depth of field- or a F stop like 1.4

Students who received partial or no credit (response, points):

alakaialle, kaimana (i dont know, 0); albert, rosalyn (i don't know, 0); Bettencourt, Tyler (dark depth, 0); bumatay, mark jay (i don't know, 0); Carter, Amaya (I DONT KNOW, 0); chae, david (IDK, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (i dont know, 0); Kelekoma, Cheyenne (you could get food, 0); Macion, Kordell (No Clue, 0); Madzhitov, David (I Don't Know, 0); Martin, Izzy (I have no idea:), 0); mata, kamuela (i dont know, 0); rietow, wade (a small one, 0); riguis, sean (IDK, 0); sabado, josaiah (A large thing?, 0); Savarese, Tyler (we will get everything in the picture close and far, 0); sigrah, sheborah (I dont know, 0); Tozer, Shaniah (I dont know, 0); vailea, sione (IDK, 0); vinayaga, maya (Dont know bruh da, 0); Waite, Emma (Idk., 0); Wong, Justice (IDK, 0)

Students who received full credit:

None

Students not yet graded:

None

Question 17 (Essay):

24 out of 24 students received this question.

If we have a SMALL APERTURE, what type of depth of field will we possibly get?

Sample answer:

a Deep Depth Of Field- a F stop like F-22

Students who received partial or no credit (response, points):

alakaialle, kaimana (i dont know, 0); albert, rosalyn (what's a aperture, 0); Bettencourt, Tyler (bright depth, 0); bumatay, mark jay (i don't know, 0); Carter, Amaya (a small depth of field?, 0); chae, david (IDK, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (I dont know, 0); Kelekoma, Cheyenne (You could get pizza, 0); Macion, Kordell (No clue, 0); Madzhitov, David (I Don't Know, 0); Martin, Izzy (I have no idea:), 0); mata, kamuela (i dont know, 0); rietow, wade (a big one, 0); riguis, sean (IDK, 0); sabado, josaiah (??????????, 0); Savarese, Tyler (closer things, 0); sigrah, sheborah (I dont know, 0); Tozer, Shaniah (I dont know, 0); vailea, sione (blank answer, 0); vinayaga, maya (no get cuz, 0); Waite, Emma (Idk., 0); Wong, Justice (IDK, 0)

Students who received full credit:

None

Students not yet graded:

None

Question 18 (Essay):

24 out of 24 students received this question.

What is 3 Point Lighting?

Sample answer:

3 point lighting is a lighting technique used in video and photography sessions where 3 different lights are used to "light the scene

Students who received partial or no credit (response, points):

alakaialle, kaimana (i dont know, 0); albert, rosalyn (i don't know, 0); bumatay, mark jay (i never heard of it, 0); Carter, Amaya (i DONT KNOW, 0); chae, david (IDK, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (i dont know, 0); Kelekoma, Cheyenne (#pieces of pizza, 0); Macion, Kordell (No clue, 0); Madzhitov, David (I Don't Know, 0); Martin, Izzy (I have no idea:), 0); mata, kamuela (i dont know, 0); rietow, wade (were there is no shadows, 0); riguis, sean (IDK, 0); sabado, josaiah (A lighting that is in 3 points, 0); sigrah, sheborah (I DONT KNOW, 0); Tozer, Shaniah (I dont know, 0); vailea, sione (blank answer, 0); vinayaga, maya (i no undastand my man, 0); Waite, Emma (Maybe the lighting at 3 different angles., 0); Wong, Justice (IDK, 0)

Students who received full credit:

Bettencourt, Tyler ("lights from three sides of an object"); Savarese, Tyler ("how many lights shoot")

Students not yet graded:

None

Question 19 (Essay):

24 out of 24 students received this question.

Name the 3 basic parts of 3 point lighting?

Sample answer:

Average score: 0 out of 1 point

Average score: 0 out of 1 point

Average score: 0.083 out of 1 point

Key light -which is the main light- Fill Light -usually twice as far away as the key light Back Light- lighting from the back, top, and sides etc

Students who received partial or no credit (response, points):

alakaialle, kaimana (i dont know, 0); albert, rosalyn (I have no idea, 0); Bettencourt, Tyler (front left right, 0); bumatay, mark jay (i don't know, 0); Carter, Amaya (I DONT KNOW, 0); chae, david (IDK, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (i dont know, 0); Kelekoma, Cheyenne (Icecream Pizza hot cheetos, 0); Macion, Kordell (No Clue, 0); Madzhitov, David (I Don't Know, 0); Martin, Izzy (I have no idea:), 0); mata, kamuela (i dont know, 0); rietow, wade (no shadows nicelightung and i dont know, 0); riguis, sean (IDK, 0); sabado, josaiah (????????, 0); Savarese, Tyler (idk, 0); sigrah, sheborah (I DONT KNOW, 0); Tozer, Shaniah (I dont know, 0); vailea, sione (blank answer, 0); vinayaga, maya (I dont know hayn, 0); Waite, Emma (Idk., 0); Wong, Justice (IDK, 0)

Students who received full credit:

None

Students not yet graded:

None

Question 20 (Essay):

24 out of 24 students received this question.

Please rate your experience level with DSLR cameras on a scale of 1-10, with 1 being no experience, and 10 being "lots and lots of experience"

Students who received partial or no credit (response, points):

Carter, Amaya (I DONT KNOW, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); mata, kamuela (i dont know, 0); rietow, wade (idk, 0); riguis, sean (IDK, 0); sabado, josaiah (??????, 0); vailea, sione (blank answer, 0); vinayaga, maya (I dont know my homie, 0); Wong, Justice (IDK, 0)

Students who received full credit:

alakaialle, kaimana ("i am a 6 experience"); albert, rosalyn ("1"); Bettencourt, Tyler ("10 because my sister has one and ive used it"); bumatay, mark jay ("1"); chae, david ("1"); joe, melissa ("10"); Kelekoma, Cheyenne ("2"); Macion, Kordell ("1"); Madzhitov, David ("4"); Martin, Izzy ("Ummm...2..."); Savarese, Tyler ("8"); sigrah, sheborah ("10"); Tozer, Shaniah ("Maybe a 5"); Waite, Emma ("2.")

Students not yet graded:

None

Question 21 (Essay):

24 out of 24 students received this question.

Average score: 0 out of 1 point

Average score: 0.583 out of 1 point

Please rate your experience level with using Adpbe Photoshop CS 6on a scale of 1-10, with 1 being no experience, and 10 being "lots and lots of experience"

Students who received partial or no credit (response, points):

vailea, sione (*blank answer*, 0)

Students who received full credit:

None

Students not yet graded:

alakaialle, kaimana ("i dont know"); albert, rosalyn ("1 out of 10 experience lever:)"); Bettencourt, Tyler ("1 i dont know any thing about that because #no filter"); bumatay, mark jay ("1"); Carter, Amaya ("I DONT KNOW"); chae, david ("2 And I think you miss spelled 'Adpbe'"); enos, appleonea ("2"); hollis, brennon ("IDK"); joe, melissa ("10 "); Kelekoma, Cheyenne ("1"); Macion, Kordell ("1"); Madzhitov, David ("1"); Martin, Izzy ("Again...2..."); mata, kamuela ("i dont know"); rietow, wade ("idk "); riguis, sean ("IDK"); sabado, josaiah ("2"); Savarese, Tyler ("1"); sigrah, sheborah ("1"); Tozer, Shaniah ("LOL thats a 1 for me"); vinayaga, maya ("I dont know cusin "); Waite, Emma ("1."); Wong, Justice ("IDK")

Question 22 (Essay):

24 out of 24 students received this question.

Name 2 good reasons why a DSLR camera is a better choice for professional photographers than a camera or IPHONE?

Average score: 0.625 out of 1 point

Average score: 0.083 out of 1 point

Sample answer:

a. the lens- because it allows much more light than a phone camera b. OPTIONS- the many different settings on the more complex DSLR camera gives you LOTS MORE options when shooting especially in difficult conditions

Students who received partial or no credit (response, points):

alakaialle, kaimana (it is better beacuse it has realy high definition picture., 0.5); chae, david (A normal camera or IPHONE camera is used for normal people who just wants to take photos to sasve their expeiences, but DSLR cameras are made for people who are really know how to use a camera., 0.5); Kelekoma, Cheyenne (Becaus eit has a btter resolution, 0.5); Macion, Kordell (The resolution is higher so you can take better looking pictures and there are more options., 0.5); Madzhitov, David (Because it probably takes a much better quality pictures than phones and regular digital cameras?, 0.5); rietow, wade (better zoom and defination , 0.5); sigrah, sheborah (It captures good pictures. It have anything professional. It takes clear pictures. , 0.5); Waite, Emma (Beacause it;s better quality., 0.5); enos, appleonea (i don't know, 0); hollis, brennon (IDk, 0); mata, kamuela (i dont know, 0); riguis, sean (IDK, 0); vailea, sione (blank answer, 0)

Students who received full credit:

albert, rosalyn ("DSLR have better quality, and good material"); Bettencourt, Tyler ("it has more mega pixles and more features"); bumatay, mark jay ("because it has more effect and it is more clear and it shoots better."); Carter, Amaya ("because it has more quality and its an actual camera."); joe, melissa (long answer); Martin, Izzy (long answer); sabado, josaiah ("IPHONe doesnt have a big wide span wherethe DSLR camera does and the DSLR camera has better graphics."); Savarese, Tyler ("because it takes better photos and you can use different lens with different effects"); Tozer, Shaniah (long answer); vinayaga, maya (long answer); Wong, Justice ("Better performance, HD quality")

Students not yet graded:

None

Question 23 (Essay):

24 out of 24 students received this question.

What is SHUTTER SPEED?

Sample answer:

is the length (amount) of time the shutter is opened when we snap the picture

Students who received partial or no credit (response, points):

alakaialle, kaimana (idk, 0); albert, rosalyn (Shutter speed is when it the camera clicks fast to take a picture., 0); Bettencourt, Tyler (Taking a bunch of pictures in a short moment of time., 0); bumatay, mark jay (how fast you are ishooting pictures., 0); Carter, Amaya (one of the three pillars of photography, 0); chae, david (you already asked this question, 0); enos, appleonea (i don't know, 0); hollis, brennon (IDK, 0); joe, melissa (I have no Idea, 0); Kelekoma, Cheyenne (I is how photos are created, 0); Madzhitov, David (really?, 0); Martin, Izzy (You've done this question twice!, 0); mata, kamuela (i dont know, 0); rietow, wade (how fast a picture is caught , 0); riguis, sean (IDK, 0); sabado, josaiah (The speed in which the camera takes a series of photos., 0); sigrah, sheborah (I forgoy, 0); Tozer, Shaniah (You already asked that, 0); vailea, sione (SNAPSHOT, 0); vinayaga, maya (I think a shutter speed is how fast the shutter on the camera is, 0); Waite, Emma (The speed of the flash., 0); Wong, Justice (You already asked this....., 0)

Students who received full credit:

Macion, Kordell ("The speed that it takes a camera to take a photo."); Savarese, Tyler ("how fast the mirror opens and closes")

Students not yet graded: None
Review not needed Review required