

**DUE DATE:**     /     /

# BDP-UNIT 3: REVIEW

## Essential Questions - The Digital Workflow

NAME:	NO:	DATE:
-------	-----	-------

BUBBLE IN YOUR STUDENT ID >> 

--	--	--	--	--	--	--	--

1. (A) (B) (C) (D) (E)	0	0	0	0	0	0	0
2. (A) (B) (C) (D) (E)	1	1	1	1	1	1	1
3. (A) (B) (C) (D) (E)	2	2	2	2	2	2	2
4. (A) (B) (C) (D) (E)	3	3	3	3	3	3	3
5. (A) (B) (C) (D) (E)	4	4	4	4	4	4	4
6. (A) (B) (C) (D) (E)	5	5	5	5	5	5	5
7. (A) (B) (C) (D) (E)	6	6	6	6	6	6	6
8. (A) (B) (C) (D) (E)	7	7	7	7	7	7	7
9. (A) (B) (C) (D) (E)	8	8	8	8	8	8	8
10. (A) (B) (C) (D) (E)	9	9	9	9	9	9	9

1. *List the three main stages of the digital workflow?* **[1.4]**

a.

b.

c.

2. *Describe the FIRST STAGE, and what is involved:* **[2.1]**

3. *Describe the SECOND STAGE, and what is involved:* **[2.2]**

4. *Describe the THIRD STAGE, and what is involved:* **[2.3]**

5. *List several different formats/purposes for outputting your image:* **[2.3]**

6. *Why is it important to organize your photos?* **[2.4]**

7. *Identify common memory cards and camera compatibilities:* [5.5]

8. *Identify necessary equipment used for downloading images:* [5.6]

9. *Describe a “contact sheet” and its purpose:* [8.1]

10. *Describe how you would make a contact sheet (size, format, etc.), and at what stage is it done?* [8.1]

## UNIT NOTES

11. *Did you enjoy this unit? Why or why not?*

## VOCABULARY

*Image Capture, Image Editing, Image Output, Check Settings (Mode, Memory card, battery, etc.), Holding the camera (Steady, shoot, and format) Compose for desired effect, Focus (auto or manual), Exposure (auto or manual – aperture and shutter priority), Flash (On or Off), Taking the picture, Checking your results, Image Transfer (downloading files to a computer, Image Management (organizing files, photo selection and managing folders), Image Editing (Straighten, rotate, limited crop, adjust tonal range, contrast, and color correction), Size/Resolution for intended purpose. (web, presentation or print), Compact Flash, Secure Digital, Sony Memory Stick, Compact Disk, internal storage, scanner.*