**QUIZ #6**

**NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_/20 pts.**

**DIRECTIONS: For questions 1-14, go to Milestone 3 (edu.ifixit.com/guide-prep) and read the “Use Prerequisites to Save Time” section thoroughly. Use the example flow chart for the iPhone 5 to answer the following questions. For questions 15-20, go to ifixit.edu**

1. What is the function of a ‘Prerequisites Guide’?
2. Which prerequisite guides to you need to import for the volume controls guide?
3. Which guide(s) on the flowchart requires the most prerequisites; how many?
4. Which guide is a prerequisite for all guides?
5. Which prerequisites are needed for the logic board?
6. List all guides that are used as prerequisites.
7. After taking pictures for the front-facing camera and sensor guide, what do you need to reassemble before taking the home button pictures?
8. What is the difference between repair and replacement guides? Which type of guide will you be creating?
9. Draw a flowchart (like the iPhone 5 image) on the back of this page for the components of your device.
10. According to the tutorial, photographs should be shot using the \_\_\_\_\_\_\_\_\_\_\_ ratio.
11. True or False: Photographs should be taken using the ‘Portrait’ orientation.
12. True or False: Do NOT use a dark background when taking your photographs.
13. Set the ISO of your camera to \_\_\_\_\_\_\_\_\_\_\_\_\_\_.
14. *True or False:* Use the aperture (‘A’ or ‘Av’) setting on your camera.

**DIRECTIONS: Go to ifixit.com to answer the following questions:**

1. How many Milestones are in the Student Roadmap?
2. What is the correct way to create a heading with the “iFixit” using wiki formatting?
3. How often should you email iFixit’s technical writing team for feedback?
4. According to the ‘Guide Creation’ video, what is the easiest way to begin creating your guide?
5. *True or False:* It’s not okay for more than one person to work on a guide at the same time.
6. *True or False:* If more than one team member tries to edit the same step at the same time, they may overwrite each other’s work.