**TEACHER ANSWER KEY**

**Guided Notes for Camera Trap Deployment Videos**

*For use with video:* [*https://youtu.be/dRDyMm5eJe4*](https://youtu.be/dRDyMm5eJe4)

1. The curved piece on the front of the camera is both  
   a heat sensor and a motion sensor.
2. How many pictures will the Bushnell camera take? 3 Reconyx? 10
3. The type of flash on a wildlife camera is an infrared flash.
4. If the lens is obscured by dirt or smudges, you will not obtain good-quality images.
5. True or False: All wildlife cameras use the same kind of batteries.
6. When the Reconyx camera turns on, it gives information on what two parts of the camera?  
   Memory card storage and battery percentage
7. What does the walk test help determine? Detection distance
8. When you are ready to start capturing images, what should you do with the camera? Arm camera.

*For use with video:* [*https://youtu.be/KlZmfgNRqhI*](https://youtu.be/KlZmfgNRqhI)

1. At what height should you deploy the camera? Knee height
2. Plants/vegetation in front of the camera should be cleared.
3. What are three things to avoid in setting up the camera? Small trees, stumps, trees that are leaning
4. Use a zigzag pattern to walk in front of the camera during the walk test.
5. What unit of measurement should be used to record detection distance? Meters
6. Why wouldn’t you use a Python lock for a Bushnell camera? The cable doesn’t fit through the camera.