**The Practice and Ethics of Participatory Visual Methods for Community Engagement in Public Health and Health Science**

**Quiz Questions**

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| **Module 7 - Methods Needing Technical Equipment - Part B** |
| 1. Although participatory video produces content which can communicate important issues to different audiences, it is not an empowering process in itself 2. True 3. False |
| 1. The participatory video method that is described in this module is drawn from experience of working with: 2. Parents who live and raise children in Kilifi, Kenya 3. School principles and their engagement with various national health research institutions in Kenya 4. Secondary school leavers evaluating their experiences of a 3-month attachment at the Kenya Medical Research Institute 5. Youth who have never engaged with medical research |
| 1. The participatory video method that is described in this module has been developed to produce collective video outputs with group sizes of: 2. 1-3 3. 4-10 4. 10-15 5. 20+ |
| 1. Technical requirements for facilitating a participatory workshop include: 2. Paints and paint brushes, a video camera, a laptop with editing software, SD cards 3. A video camera, sound equipment, tripod and laptop with editing software, SD cards 4. Sound equipment, tripod and laptop with editing software, SD cards and story cubes 5. A video camera, a laptop with editing software, SD cards and body-sized sheets of paper |
| 1. In a participatory video process, participants have creative control in the scripting and editing of their film and are also involved in the filming and sound management    1. True    2. False |
| 1. What would normally **NOT** be included in a participatory workshop? 2. Giving participants time to become familiar with the video equipment and how to assemble it 3. Storyboarding and filming three scenes: planning, sketching and shooting 4. A group editing process 5. Ensuring that participants don’t touch the cameras to prevent damage |
| 1. Asking participants to sign an initial consent form at the beginning of the PV process demonstrates sufficient respect to participants to enable PV facilitators to upload the videos produced onto the internet 2. True 3. False |
| 1. Using a participatory photo postcard approach enabled researchers at OUCRU to: (Check all that apply) 2. Educate school children about biomedical research 3. Elicit conversations with school children about research 4. Illustrate presentations given at local high schools 5. Understand how children perceive scientists and research |
| 1. Photographs of researchers and the research facilities should be taken by a professional photographer 2. True 3. False |