

# Training Session 1: Quiz

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\* Required

1. Email \*

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2. 1. Now that you have completed the course, check all the boxes below that you feel apply.

*Check all that apply.*

- I understand what is meant by "Geographic Citizen Science"
- I have thought about my own research interests and needs
- I have drawn a wireframe of the project I intend to carry out
- I know how to select and test images, icons and sound files for use in data collection
- I have created a project on Sapelli Designer
- I have run a project on Sapelli Collector
- I have visualise and analysed the collected data on Sapelli Viewer

3. 2. Can you provide one example of a geographic citizen science project and another example of a (non-geographic) citizen science project? You can either use examples from the internet, or come up with your own.

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- 4. 3. Briefly describe your own research project. What do you want to find out? Why? How will you find it out?

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- 5. 4. How do you know if an icon or an image is appropriate? And how do you know if the icons or images are organised (or classified) appropriately in the Sapelli project?

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- 6. 5. If you had to include 6 icons in a screen of a Sapelli project, what would be the optimal values for column and row? How many icons fit in one screen in Sapelli Collector?

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- 7. 6. How can you tell if a piece of data or media file has been recorded in Sapelli Collector?

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8. 7. What is the difference between analysis and visualisation?

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9. 8. If you map a tree with Sapelli Collector, and the location displayed in Sapelli Viewer is some meters away from the real location of the tree. What's happening?

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10. 9. Where are the data collected with Sapelli Collector stored?

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11. 10. Data can get lost, and so back-ups are important. Describe in your own words the "3-2-1 rule"

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