

EXPERIMENT ACTIVITIES

| Activity | Description |
|---|---|
| 1 (time to conclude = 5 min) | <p>Welcome to the VazaZika application! Before starting to use it, you have to create a new user.</p> <p>Step by step</p> <ol style="list-style-type: none"> 1. Register in the application with your mobile device 2. Now, please edit your user profile 3. Fill out the profile data fields to conclude |
| 2 (time to conclude = 40 min) | <p>Now you are an VazaZika user! It is time for creating teams and challenging a rival team.</p> <p>Step by step</p> <ul style="list-style-type: none"> • If you are in Environment A, do: <ol style="list-style-type: none"> 1. Team up with your colleagues and choose a team leader 2. If you are the team leader, create a new team called “Team A” via VazaZika; otherwise, please wait! 3. Join “Team A” created by the team leader, even if you are the leader <p>Wait for the calling of the Environment B instructor to continue</p> 4. If you are the team leader, do: <ul style="list-style-type: none"> ○ Pick challenge “Team Up!” ○ Please notify your team colleagues about the challenge goal ○ Call “Team B” to join the challenge “Team Up!” 5. Find as many mosquito breeding sites as you can in the environment you are in, and provide reports of these sites using the application <ul style="list-style-type: none"> • If you are in Environment B, do: <ol style="list-style-type: none"> 1. Team up with your colleagues and choose a team leader 2. If you are the team leader, create a new team called “Team B” via VazaZika; otherwise, please wait! 3. Join “Team B” created by the team leader, even if you are the leader <p>Wait for the calling of the Environment A instructor to continue</p> 4. If you are the team leader, please accept the invitation of “Time A” to join the challenge “Team Up!” 5. Find as many mosquito breeding sites as you can in the environment you are in, and provide reports of these sites using the application |
| 3 (time to conclude) | <p>Congratulations! You have learned how to report mosquito breeding sites. Now it is time to go validating the mosquito breeding sites that your colleagues have reported!</p> |



OPUS



| | |
|------------------|--|
| <p>= 20 min)</p> | <p>Step by step</p> <ol style="list-style-type: none">1. Via application, choose a mosquito breeding site reported by someone in the environment you are in2. Try to find the reported location3. Please confirm that you have found the site via application4. Please comment something about this site in the application5. Share the reported site if you have a Facebook or Twitter account |
|------------------|--|