**Synectics – Template**

|  |
| --- |
| **1. Define and analyse the focal problem to increase understanding. If desired, the views of other group members can be discussed also. List the requirements for a solution to the problem without providing any specific details.** |
| **Focal problem** | Click or tap here to enter text. |
| **Requirements for solution** | 1. Click or tap here to enter text.2. Click or tap here to enter text.3. Click or tap here to enter text.4. Click or tap here to enter text.5. Click or tap here to enter text. |

|  |
| --- |
| **2. Apply analogies to the focal problem. These may be personal, direct, nature, fantasy, or any other class of analogy that make the focal problem more strange and create distance between you and the problem.** |
|[ ]

|  |
| --- |
| **3. Force a fit between the solutions to the problem analogies and the actual problem.** |
| **Forced fit solution** | Click or tap here to enter text. |