

# Thinking Log (Protocol)

Please use this template when presenting and describing a tool (for skills development)

|   |   |
|---|---|
| <b>Field of application</b>                   | Reflection, Learning process, processes   |
| <b>Resume / Brief description</b>             | Two persons are working together. Person A does an exercise and says outloud all thoughts that come to her mind. Person B notes all the thoughts so that they can be discussed afterwards.  |
| <b>Target group</b><br>(including group size) | Open.<br>Ideally, the group size is divisible through 2.  |
| <b>Objectives</b>                             | Making thoughts "visible", reflection and awarness of thinking processes in our minds   |
| <b>Requirements</b><br>Material<br>Time       | <b>Material:</b> <ul style="list-style-type: none"><li>• Task, e.g. text/article that Person A should read</li><li>• Paper/blank Word document for notes of Person B</li></ul> <b>Time: ~ 30 minutes</b> <ul style="list-style-type: none"><li>• 10 minutes for tandem work</li><li>• 20 minutes for evaluation in plenary</li></ul>  |
| Implementation - <b>Overview</b>              | <b>Preparation:</b> <ol style="list-style-type: none"><li>1. Trainer/lecturer gives/presents the task</li><li>2. Group is sent in tandem groups (2, max. 3, if not equal)</li></ol> <b>Implementation/Roll-out:</b> <ol style="list-style-type: none"><li>1. Tandem decides who is Person A or B</li><li>2. Person A realizes the task given by trainer/lecture and says her thoughts that she has during the exercise out loud</li><li>3. Person B notes what Person A says, without taking notes of the task's content itself</li></ol> <b>Follow-up:</b><br>Evaluation of thoughts noted in plenary. |
| Example of application:                       | <a href="#">ACCESS Summer School_Thinking log (protocol).pdf</a>  |

🕒Revision #3

★Created 9 October 2021 09:39:04 by Petra Riedinger

✎Updated 25 August 2022 08:58:21 by Admin



African Centre for Career Enhancement & Skills Support (Access)

[Terms of Use](#)