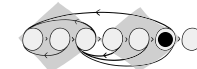


STRUCTURED USABILITY TESTING



Lewrick / Link / Leifer
The Design Thinking Toolbox
978-1-119-62919-1



Brief instructions: Usability testing can be used to check whether something is working effectively, efficiently and satisfactorily for the user. The aim is to check and compare the correctness of the assumptions, solutions and concepts made with the user/customer.

More tips & tricks for this template on book page: 229

1 Phase: Planning Planning and preparation of the test	2 Phase: Test phase Procedure of the actual test execution	3 Phase: Completion Completion, evaluation and documentation of the test	
Concept <i>What is the point?</i>	<p><i>What are the most important points in the test procedure?</i></p> <p>Welcome</p> <p>Declaration of consent</p> <p>Explanation of the set-up & task</p> <p>Conducting the test</p> <p>Interview questionnaire</p> <p>Good-bye/conclusion</p>	Evaluation of documents & data: <i>What are the actual results?</i>	
Location <i>Where is it tested?</i>		Documentation: <i>How is the test documented?</i>	
Roles <i>What are the roles in the test?</i>		Workshops/ presentation of the findings: <i>How are the results presented?</i>	
Test persons <i>Who are the test subjects?</i>			
Documentation & measuring devices <i>How is the test documented?</i>			
Pilot test <i>Where and how is the pilot test carried out?</i>			