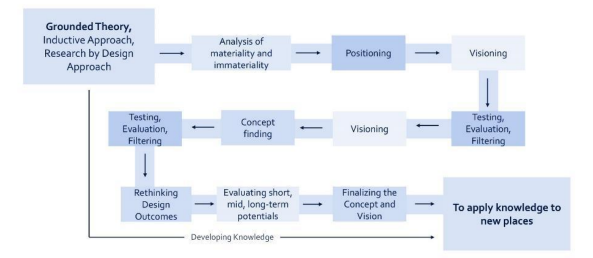
Research by Design Method

Research by Design is an approach that integrates design practices with research methodologies to address complex problems and generate

knowledge. Research by Design is a methodology that blends design practices with research methodologies to tackle complex issues and create new in-sights or knowledge. Unlike traditional research, which often follows a more theoretical or analytical approach, Research by Design uses the design process itself as a form of inquiry. This means that through designing, experimenting, and iterating, new information is discovered, problems are explored, and solutions are tested. In architecture or urban design, Research by Design might involve creating multiple design proposals for a city's public space. Throughout the

design process, designers would gather feedback, test different solutions, and reflect on the outcomes. This iterative process would help solve the design problem while also producing valuable knowledge about how people interact with public spaces.



Methodology, Irem Bozdagla