

A large, glowing lightbulb is centered in the upper half of the image. It is surrounded by a dense field of small, white icons on a dark blue background. The icons represent various fields of study: science (telescope, microscope, DNA helix, atom, globe), mathematics (percentages, graphs, geometric shapes, algebraic symbols like $\epsilon=mc^2$ and λ^2), and general knowledge (lightbulb, book, clock, abacus). The lightbulb itself has a bright, starburst-like glow emanating from its base, suggesting an idea or inspiration.

The BEHAVE application: practice session

Learning-by-doing



The testing phase was intended to familiarize you with the BEHAVE application in a very guided way. Now it's time to try it in a more realistic scenario according to your curiosity and needs.





1

Add the student

2

Build the measure

3

Plan the
observation

4

Gather data

5

Label phases and
data

6

Analyze data

Think of a real or plausible case study and use the features of the application according to the scheme displayed above