



Course menu

Bookmarks

Work with the case > Schematization > Test 7. Schematization

Test 7. Schematization

THIS CONTENT IS GRADED AS 'TEST'

WEIGHT: 1.0

Bookmark this page

Test

1.0 point possible (graded, results hidden)

What is a panel with stickers called?

- ☒ A cluster diagram
- ☒ A diagram with informational blocks
- ☐ A line diagram
- ☐ A stochastic matrix
- ☒ A related plan
- ☐ There is not a single correct answer

What is a morphological matrix?

- ☒ Method for solving a technical issue
- ☒ Method for solving a non-technical issue

☒ Diagram with informational blocks

☒ Solution method in group work

☒ Solution method in individual work

☒ All answers are correct

What are 4-celled matrices used for in our course?

☒ For creating scenarios

☒ For forecasting

☐ For calculating efficiency

☐ For creating an investment portfolio

☒ For increasing the amount of ideas

☐ There is not a single correct answer

How is a problem worded when working with morphological matrices?

☒ It is worded using the components

☐ It is reworded using all available methods

☐ It is worded succinctly

What is "park and ride"?

- ☒ A list of questions for further discussion
- ☒ A list of extra questions that came up during the course of the discussion
- ☒ A list of ideas for discussion
- ☐ There is not a single correct answer

What are the advantages of using keywords?

- ☒ Connections are visible between the words
- ☒ The concentration of attention while generating words
- ☒ Memorization of material
- ☒ The plan becomes more compact
- ☒ All the answers are correct

What is the foundation of the method for the mental mapping of ideas?

- ☒ The associative process
- ☒ The use of spacial relationships
- ☒ Logic
- ☒ All the answers are correct

What are the rules for mapping ideas?

- ☒ The creation of a map begins in the middle
- ☒ The important branches are attached to the center image
- ☐ There are no rules, as creativity is most important!
- ☒ The main branches indicate the area of the main subject

What is the optimal amount of parameters for creating morphological matrices?

- ☐ 1-2
- ☒ 7-10
- ☐ The fewer, the better

Within the framework of this course, how do the axes in the fourth part of the matrix form?

- ☒ axes correspond to possible scenarios in the development of the chosen theme
- ☐ axes restrict the amount of solutions
- ☐ axes describe the current situation
- ☐ all the answers are correct

Submit



[Course Catalog](#)
[Study Directions](#)

© 2018 Openedu

