

Design pattern templates for assignment question types for images and text

Templates for graphics in Moodle tests

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Note: Open the template with Microsoft PowerPoint.

You can enlarge the display at the bottom right using the "Zoom" function.

Notes

- This template helps you create graphics for the question types “drag and drop markings” (DDM) and drag and drop onto an image (DDB) in Moodle tests.
- You cannot adjust image sizes in Moodle itself. Therefore, you should set them correctly in advance using the template. This makes archiving easier for online exams.
- Overall, images should not be wider than an A4 page so that they can be archived.

Notes

- Four didactic design patterns are provided for you to customize.
- Please use Microsoft PowerPoint to edit the template. Editing in FHPCloud OnlyOffice is not possible.

Notes

In this Moodle course, “Zuordnungs-Fragetypen für Bilder und Text”, you will find instructions on how to edit this template:

<https://ocampus.fh-potsdam.de/course/view.php?id=287>

The transfer platform ocampus is also accessible to external users after setting up an account:

<https://ocampus.fh-potsdam.de>

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Introduction

With the Moodle test question type “Drag & drop onto an image” (DDB), you can assign small image or word cards to predefined areas in a larger image using drag & drop.

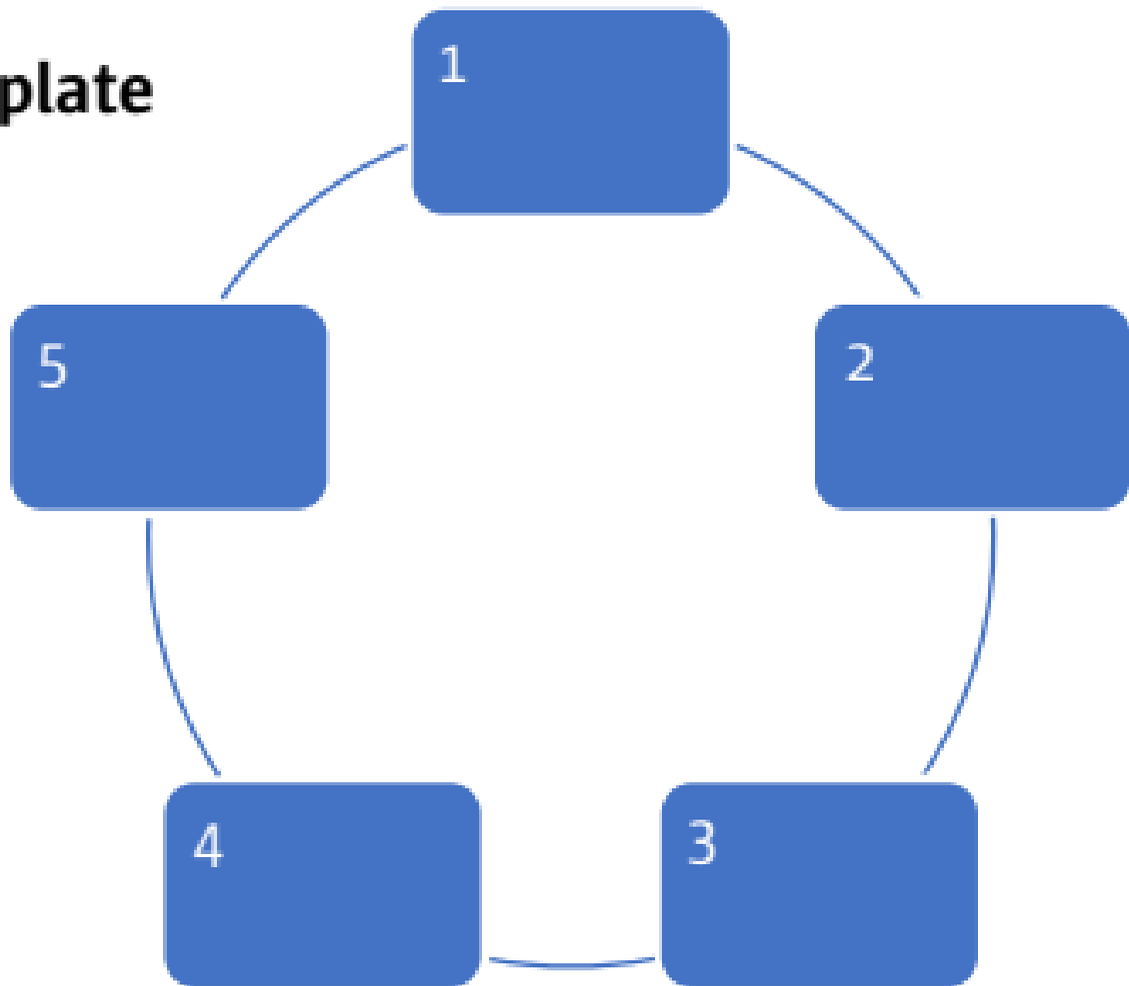
Didactic tips on DDB can be found on this website:

<https://fh-potsdam.de/moodle-fragetypen>

Case study 1: Circular process

- With the help of this graphic, students can describe a circular process with the assignment of fields.
- Note: Let the students know in the question text where the start of the process should be.

Template



Case study 2: Linear process

- With the help of this graphic, students can describe a linear process or a timeline with the assignment of fields.

Template



Case study 3: Tabular assignment

- With the help of this graphic, students can assign words or images to different columns or rows.

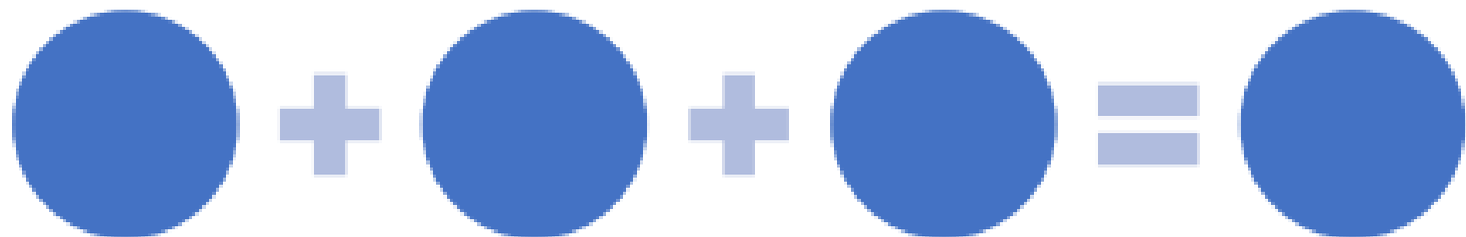
Template

Column 1	Column 2

Case study 4: Additive sum

- With the help of this graphic, students can assign words or images to a summable graphic.

Template





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