

# GROUP SURVEY ON THE MODULE

## Target

Students conduct in-depth research on a topic. Promote independent work among students.  
Make participants responsible for their own learning.

## Work method

**Step 1:** Participants are divided into groups of 4. All 4 present their own work/assignment in 3 minutes, strengths and weaknesses are identified each time, choices made, etc.

**Step 2:** Each group decides which assignment (choose 1 assignment from the 4 assignments) they will investigate further as a group, which questions they will/should try to answer.  
For example, here they choose to work out light blue student. The other assignments are put away and everyone continues working on the light blue assignment. Make a schedule, divide roles and tasks if necessary. 8 minutes.

As a teacher, try to get different tasks across the different groups. So that all tasks are covered

**Step 3:** The research. Participants collect, analyse and process information; 15 minutes

**Step 4:** They share this input; the owner of the chosen custom module evaluates both the results and the group process and comes to conclusions, the group prepares a short presentation 12 min

**Step 4:** One member of the group (not the owner) presents the case to the whole class; 4 x 2 min = 8 min

**Step 5:** Evaluation (both product and process). Group discussion 5 min

## Examples:

*Using an ic tool for a specific task. Using specific collaboration methods Biography of a scholar*

*Newton's laws*

*Operation of optical devices (periscope, telescope, microscope, fresnel lens, SLR camera, ...)*

