

SWOT analysis



TASK:

a) Me as a teacher (currently) – analyze yourself as a teacher using SWOT analysis – rule 3:1

(5 minutes)

b) Name your strenghts with which you can contribute to the group (15 minutes)

SWOT ANALYSIS



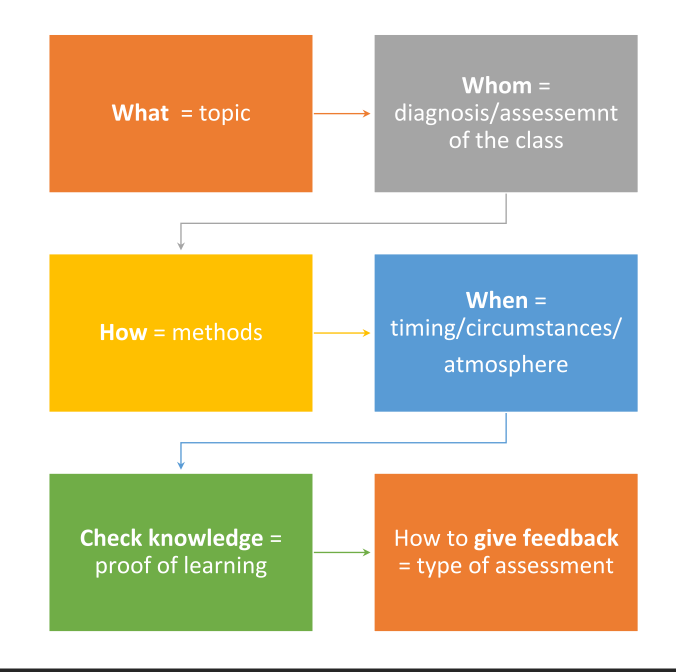
What comes to your mind?

(Brainstroming/Popcorn)

Self-assessment

Complete (honestly) the self-assessmet sheet.

What – Whom – How – When – How to check knowledge – How to give

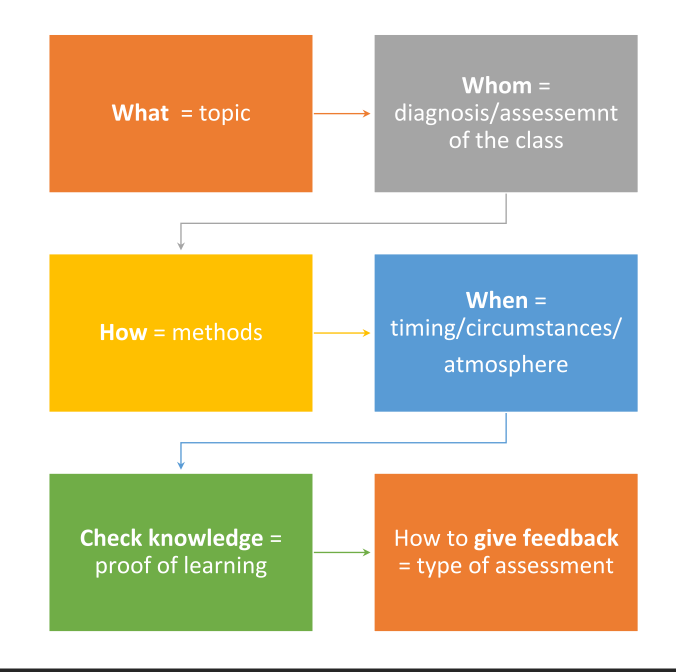


Portfolio task

Steps to follow:

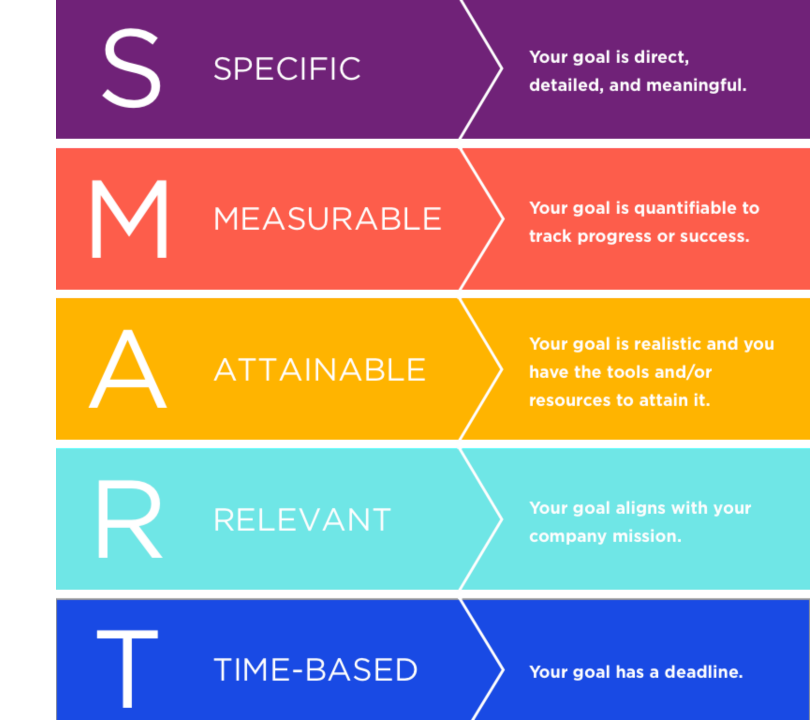
- 1. Choose a school and describe it. What type of school is it? What type of students does it educate? Study the SEP (School educational plan) of the selected school and characterize declared principles / strategies on which the school builds the SEP.
- 2. Choose one thematic unit within one year of the selected school type and find out how the school curriculum delimits the curriculum and outcomes for one of your subjects and how it corresponds with the philosophy of education by Pasche et al.
- 3. Perform didactic analysis of the curriculum of the selected thematic unit (concepts, learning tasks, cross-curricular relations).
- 4. Formulate general objectives for the selected thematic unit.
- 5. Schedule the whole unit into several lessons.
- 6. For each teaching unit, formulate sub-objectives derived from the more general objectives and propose the activities (learning tasks) and the assessment methods accordingly.
- 7. Based on your practical experience, consider teaching with regard to pupils' capabilities (e.g. gifted pupils, with SEN).

Organize your outputs clearly into one file in MS Word format, giving your name. Do not forget to use citations. Submit the assignment to the appropriate Homework vaults folder (the date will be specified by the teacher).





Well set objective is



WHAT = clear objectives

COGNITIVE

AFFECTIVE

PSYCHOMOTORIC

COGNITIVE DOMAIN - which would be the most/the least difficult for you? Why?

Evaluate

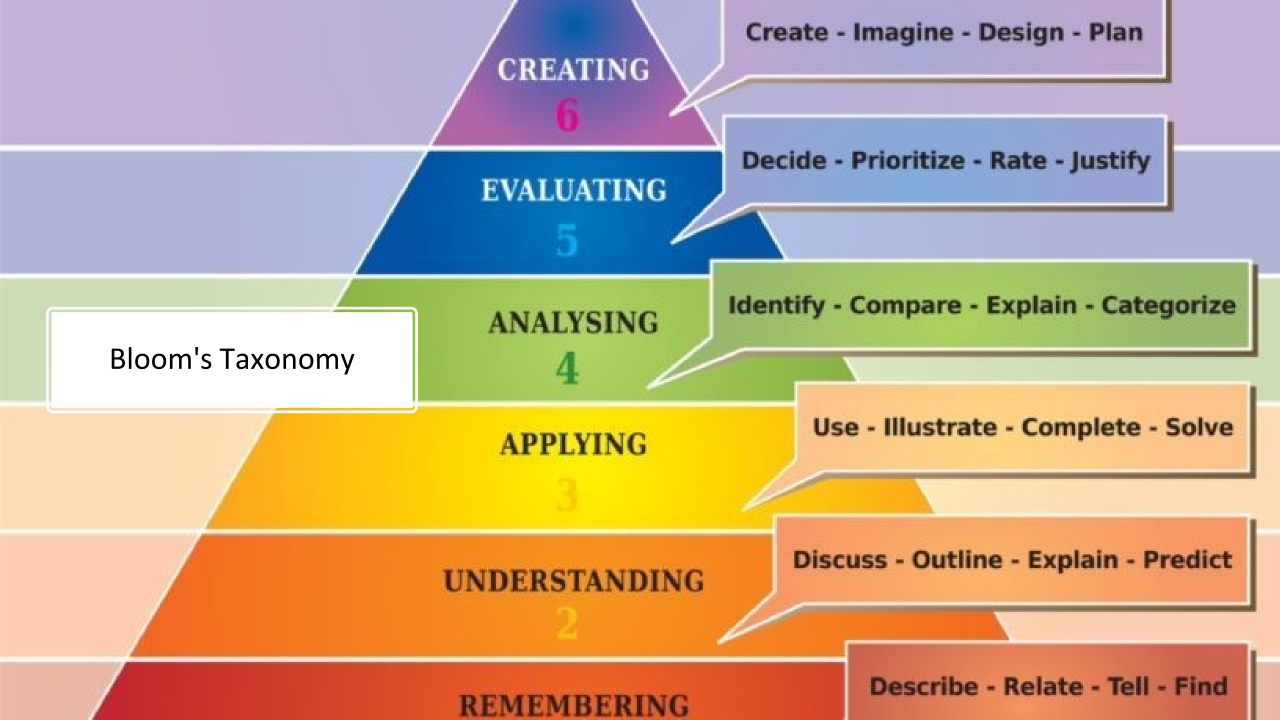
Analyze

Create

Remember

Understand

Apply



Remember / Understand / Apply / Analyze / Evaluate / Create

- use a formula to solve a problem, select a design to meet a purpose, reconstruct the passage of a new law through a given government/system
- organize the animal kingdom based on a given framework, illustrate the difference between a rectangle and square, summarize the plot of a simple story
- identify the 'parts of' democracy, explain how the steps of the scientific process work together, identify why a machine isn't working
- design a new solution to an 'old' problem that honors/acknowledges the previous failures, delete the least useful arguments in a persuasive essay, write a poem based on a given theme and tone
- memorize a poem, recall state capitals, remember math formulas
- make a judgment regarding an ethical dilemma, interpret the significance of a given law of physics, illustrate the relative value of a technological innovation in a specific setting

Bloom's Taxonomy

CREATE: make a judgment regarding an ethical dilemma, interpret the significance of a given law of physics, illustrate the relative value of a technological innovation in a specific setting

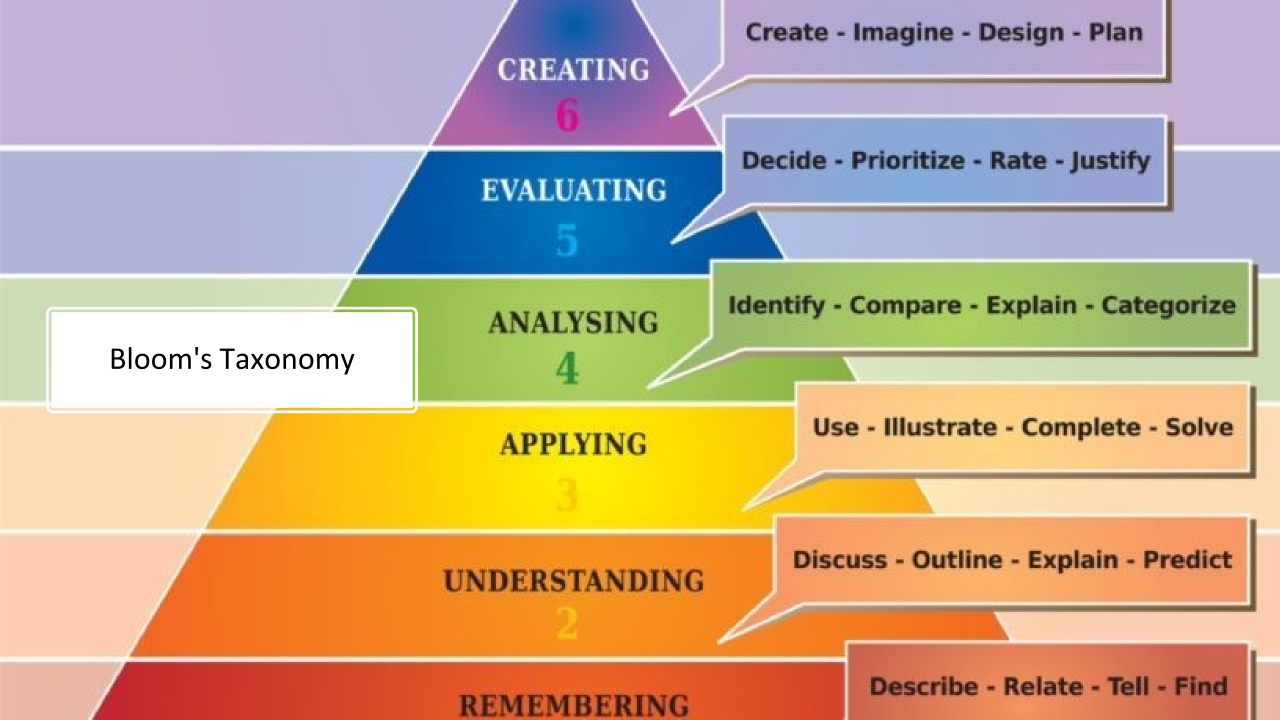
EVALUATE: memorize a poem, recall state capitals, remember math formulas

ANALYZE: design a new solution to an 'old' problem that honors/acknowledges the previous failures, delete the least useful arguments in a persuasive essay, write a poem based on a given theme and tone

APPLY: identify the 'parts of' democracy, explain how the steps of the scientific process work together, identify why a machine isn't working

UNDERSTAND: organize the animal kingdom based on a given framework, illustrate the difference between a rectangle and square, summarize the plot of a simple story

REMEMBER: use a formula to solve a problem, select a design to meet a purpose, reconstruct the passage of a new law through a given government/system



https://youtu.be/Wdu2pWGoeh0

• (749) 7 yrs old boy Solves Rubik's Cube 8.72 sec – YouTube

Educational Philosophies

Read about ONE philosophy of education by Pasch et al. (1998).

Inform your classmates about the educational philosophy. Use practictal examples, your experience etc.

Which philosophy appeals to you the most?

Educational Framework

- Find a classmate for the pairwork.
- Download the FEP (Framework Educational Programme) from the study materials in IS.
- Find out: What is an educational area / educational content / expected outcome?
- Find out (or check) which educational area your subject belongs to (5 mins).
- How challenging do you think it is to meet the expected outcomes?



Thematic Unit

Download the SVP (School Educational Programme) of your choice (preferably from the school where you conduct your teaching practice). Specify how the curriculum and expected outcomes for your subjects are defined and how they correspond with the educational philosophies of Pasch et al. (1998).

Choose a thematic unit to work on in your portfolio assignment.

What curriculum within the FEP does this thematic unit fall under?

Setting objectives

Set general cognitive / affective / pchychomotor objectives for your thematic unit.

Specify the taxonomies you have used.

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