The teaching method (s) used in the lesson fit the content of the lesson.

I liked the teaching method (s) used in the lesson.

ID

The teacher's instruction was clear to me.	The used teaching methods invited me to active participation.	The teaching methods used fi my way of learning.	t
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I liked the teacher's approach in		
this lesson better than in other lessons.	I thought it was a nice lesson.	Remark/Suggestions on any of the above points Helena does explain it clear and
4	1	very well, albeit sometimes a bit 5 too quick
4	1	5
4		5
		you're doing a great job. The breakout rooms are very nice. It is a nice way to work with the students and get some interaction and get to work with the theory. For me the theory 5 stick better.
-	•	great lesson, it was a lot of information for one day but working on the excercises together helped a lot. bugs happen even to the best so no
3	3	4 complains :) I think working in pairs in breakoutrooms really helped in solving some of the questions
2	1	5 and getting some insight I think it was nice to work on it
		together in breakout rooms, sometimes it was bit to fast to follow every steps, but still manageable. Also I really like how Helena approaches us and
2	<del>!</del>	5 reacts when we ask a question. The explanation was clear. All the topics were clearly covered. At times, it was perhaps a little too fast, which made it difficult to follow. The alternation between explanations and
	1	4 making assignments was good.  I liked the lesson, it was all still quite new so it was a lot of information for today. It was nice that there was some interaction so I could follow along with you to understand the process more. The
2	1	explanation was clear and easy 4 to follow. Nice lesson, with a nice explanation about the subjects. Good mix between excersises and theory
Ę	5	lessons/CoCalc needs to be tweeked a little bit, to make it 5 more userfriendly and stable
3	3	I enjoy your way of teaching. You seem patient, and you make difficult subjects (like coding) 5 sound very understandable.