9/8/2017 Codeverter

Codeverter

1.	What year le	evel do you teach?	
2.	How many s	tudents are in your classroom?	
3.	How many c classroom?	omputers are in your	
4.	What size of	student groups works best in ye	our class and why?
	VA/hot the ho		- t in value alacara am 2 E m. viavally, ar mare
	what the be-		t in your classroom? E.g. visually or more
			_
	Mark only on	ently teach programming within geoval.	our classroom?
	Yes	Skip to question 8.	
	O No	Skip to question 7.	
7.	Would you b	oe interested in teaching progran e oval.	nming within your classroom?
	Yes	Skip to question 10.	
	O No	Stop filling out this form.	

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8.	How do you currently teach programming? E.g. what system or tools do you use?
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9.	What do you like and/or dislike about the current method?
10.	What kind of support would you like Codeverter to provide you? E.g. would you like Codeverter to provide learning material for teachers too?
	Code volto: to provide fourthing material for tode more too.
11.	What level of control would you want Codeverter to have? E.g. how much teaching do you want the Codeverter system to take over?
12.	How long and often do you want the programming lesson to be? Mark only one oval.
	Option 1
13.	Would you like Codeverter to provide homework material to students?
	Would you like Codeverter to provide homework material to students? Mark only one oval.
	Yes
	No

14. What reward system do you believe would work best in Codeverter? Check all that apply. Points Coins Badges Other:

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