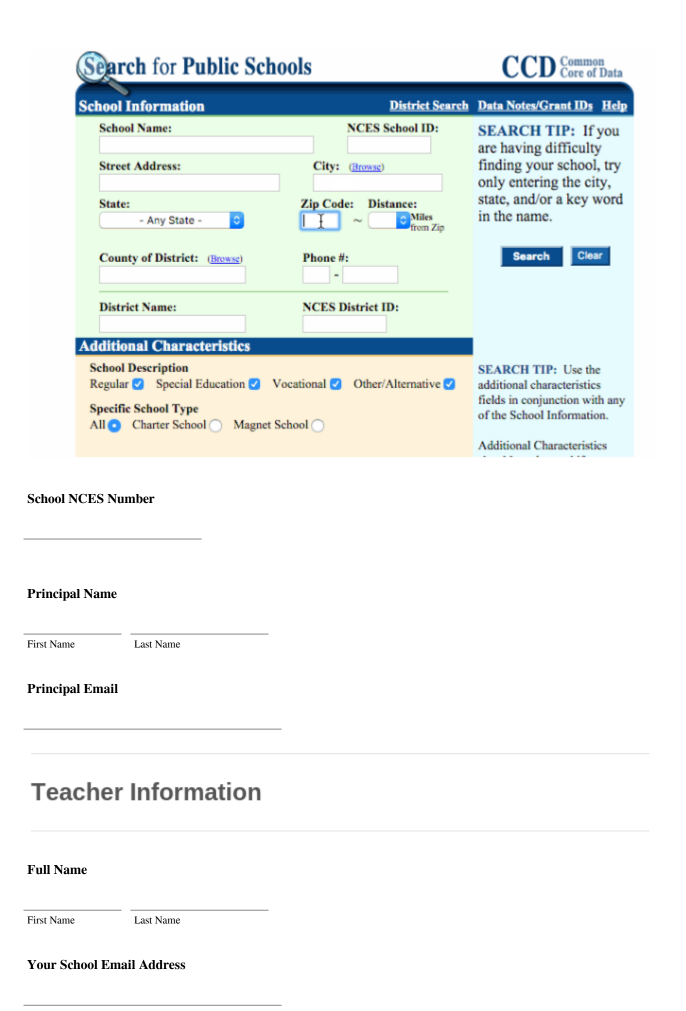
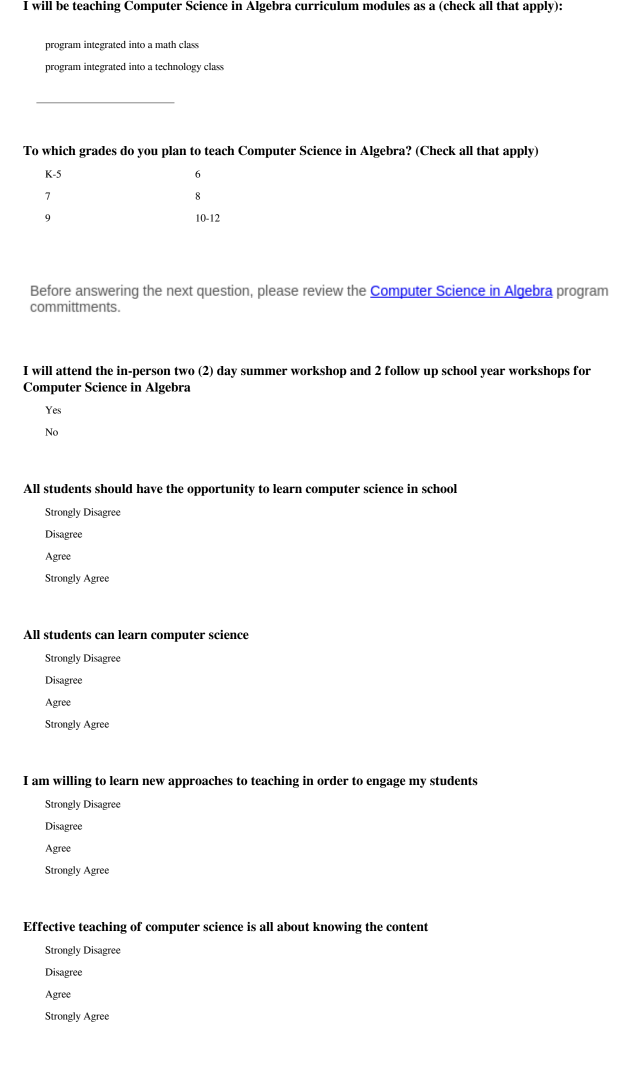
Teacher Application for Code.org's Computer Science in Algebra (CSinA) Professional Learning Program

Pick your district			
Will you be integrathe 2016-2017 scho	_	nce in Algebra curriculum mod	lules into your Math class during
Yes	No	Don't know	
Please review the following qu		in Algebra Professional Lean	ning Program before answering
Are you committed program?	d to participating in the	entire Computer Science in Alg	ebra professional learning
Yes	No		
the 16-17 school		to fully participating in Code.	Computer Science in Algebra in org's Computer Science in
If you are able t	o make those commitr	ments, go back and change y	our answers.
School Ir	nformation		
School Name (Plea	ase provide the full, offic	cial name of your school)	
Please look up y need to fill out a in that area.	your school's NCES co Ill of the fields in the se	ode at: https://nces.ed.gov/co	cd/schoolsearch/. You do not zip code will give all the schools

Once you get to your results, find the NCES School ID (see picture below).





Strongly Disagree Disagree Agree Strongly Agree Computer science has a lot to do with problem solving and creativity Strongly Disagree Disagree Agree Strongly Agree **Principal Approval** The teacher submitting this application has approval to integrate Computer Science in Algebra into one or more of their scheduled classes for 16-17. Yes No Don't know but I'm in support of the above teacher teaching this class The technical requirements to teach Code.org's Computer Science in Algebra course are: 1. A General Ed classroom with 1:1 media carts OR Computer lab with 1:1 computers (2:1 can be used for pair programming) 2. We work hard to build an environment that is supported by all modern web browsers on desktops and mobile devices, but you'll have the most success with an up-to-date browser (IE9+, Firefox, Chrome, Safari).

Visit these links to make sure your device and browser can support the program

The teacher submitting this application will have access to the minimum technology requirements when

https://support.code.org/hc/en-us/articles/202591743

Computer science is all about programming

requirements:

Yes No

teaching Computer Science in Algebra.

http://code.org/educate/it