First Time Khan Academy User

Recently, Pinellas County Schools, Khan Academy, and Clever have formed a partnership to bring the world-class educational materials from Khan Academy to all of our students with accounts all set up through Clever. Since this partnership is new, there are some one time set up instructions for students in grades K-8. Our 9-12 students should already have accounts. They can still log in through Clever, but will have to use the username and password they created themselves.

Students:

- 1. Log into Clever.com
- 2. Click on the Khan Academy button
- 3. If this is the first time that you log onto Khan Academy through Clever, you will see this prompt, click NO:



4. If the student is under the age of 13, the next prompt will be to add a parent email, but it is optional.

We need your parent's permission to finalize your account.
PARENT EMAIL
parent@example.com
Submit
I don't know their email

5. Then Khan Academy will ask the student what grade level they are in, pick 1:

1. What grade are you in? We'll gather the right lessons for you.					
K-8	High school	College / adult learner			
 Kindergarten 	O 9th grade	Community college			
🔿 1st grade	O 10th grade	 1st year university 			
O 2nd grade	11th grade	O 2nd year university			
 3rd grade 	12th grade	O 3rd year university			
4th grade		4th year university			
Sth grade		Grad school			
6th grade		 Adult learner 			
		Other			

6. Then Khan Academy will ask the student what subjects they want to learn, pick at least 1:

2. What subjects can we help you learn?				
	A			
Math			See all (32)	
8th grade	Arithmetic	Pre-algebra	8	
Algebra I	Basic geometry	High schoo	l geometry	
Arts and humanities			See all (8)	
Grammar				
Computing			See all (3)	

Are you 13 or older? Make sure to look at the next page of these directions.

7. The final prompt will be for students 13 years old or older. It will be about adding an email, we are encouraging students to add the same email that they used for creating a College Board account for PSAT.

