

## Student Computational Logical Thinking of Block Programing Concept in Arduino Learning by S4A (Scratch for Arduino)

<b>Title</b>	Student Computational Logical Thinking of Block Programing Concept in Arduino Learning by S4A (Scratch for Arduino)
<b>Abstract</b>	
<b>Authors</b>	U Pratiwi, SW Akhdinirwanto
<b>Journal Name</b>	Advances insocial Science Education and Humaniora Research (ASSEHR), Volume 230, 2018
<b>Publish Year</b>	2018
<b>Citation</b>	3
<b>Url</b>	<a (scratch="" arduino="" arduino)\""="" block="" by="" computational="" concept="" for="" href="https://scholar.google.com/scholar?q=+intitle:" in="" learning="" logical="" of="" programing="" s4a="" student="" thinking="">https://scholar.google.com/scholar?q=+intitle:"Student Computational Logical Thinking of Block Programing Concept in Arduino Learning by S4A (Scratch for Arduino)"</a>
<b>Author</b>	UMI PRATIWI, S.Si, M.Pd, M.Sc.