



AMITY EDUCATIONAL RESOURCE CENTRE YRONS 2019, Amsterdam, Netherland

PROJECT DETAILS FORM

School Name: Mencia de Mendoza

S.No	Team Members	Team Leader	Project Title	Abstract (Max 200 words)	Teacher Advisor
1	Tiemen Tolsma	Timo	Rods and Cones versus	The angle of vision differs for contrast and	Emile Joosen
	Thomas Tolsma	Raasenberg	angle of vision	color due to the position of the rods and	
	Timo			cones due to their position on the retina. It	
	Raasenberg			is believed that the angle of vision for color	
				changes over time, e.g. when people grow	
				older the deviation angle of vision between	
				rods and cones grows larger.	