

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
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	38498
Project little	
Bacteria on Turf and Grass Soccer Playing Surfaces	
	$> \sqrt{7}$
Abstract	
The experiment was to measure which soccer playing surface (artificial turbar	(s) cultured the most
bacteria in a petri dish containing nutrient agar. It was expected that artificial tu	rf lields would culture
more bacteria as they are cleaned less often and the temperature they have the	otter and more suited to
bacteria.	\checkmark
Methods/Materials	
Six soccer fields, three grass and three turf, were swabbed and the samples were	e transferred to a petri dish
environmental changes. The cultures were placed in an incubetor for 48 hours	Δ fter 48 hours the cultures
were removed, measured, and disposed of properly.	Arter 40 nours the cultures
Results	
The grass soccer fields cultured more bacteria in the periodishes than the artific	cial turf soccer fields after
48 hours.	
The conclusion is that the more putrients contained in the proving surface the p	aora bastaria tha surface
will contain. Grass soccer fields contain soil substrate that acts as a source of n	utrients to bacteria while
turf soccer fields have no soil and therefore less nutrients.	durients to succeria white
\bigcirc \checkmark	
Summary Statement	
I measured the amount of bacteria on turf and grass soccer fields and concluded	d that grass contains more
bacteria than turt.	
Help Received	
My seventh grade science teacher Robert Calderon was my mentor and allowed	d me to use his lab.