

Improvement of gross motor skills in children with hearing loss: through a game model reviewed from the aspect of independence

<b>Title</b>	Improvement of gross motor skills in children with hearing loss: through a game model reviewed from the aspect of independence
<b>Abstract</b>	
<b>Authors</b>	P Padli, MI Sabillah, K Faizah, B Irawan, D Rahman, F Zarya, ...
<b>Journal Name</b>	Retos: nuevas tendencias en educaci3n f3sica, deporte y recreaci3n, 1116-1125, 2024
<b>Publish Year</b>	2024
<b>Citation</b>	(not set)
<b>Url</b>	<a a="" aspect="" children="" from="" game="" gross="" hearing="" href="https://scholar.google.com/scholar?q=+intitle:" improvement="" in="" independence"="" loss:="" model="" motor="" of="" reviewed="" skills="" the="" through="" with="">https://scholar.google.com/scholar?q=+intitle:"Improvement of gross motor skills in children with hearing loss: through a game model reviewed from the aspect of independence"</a>
<b>Author</b>	RIFQI FESTIAWAN, S.Pd, M.Pd