

	Hi there, YogeshHKulkarni . Welcome to the English Wikipedia help channel! Please click on the white rectangular box at the bottom of your screen and you can ask your question. Replies could take several minutes. If you are asking about a particular page, please provide a link and/or your on-wiki username to make it easier for our volunteers to assist you. Please do not give your e-mail or password to anyone in this chat.
YogeshHKulkarni	My first article "Midsurface" got rejected citing "insufficient context". Should I be adding more Wiki links so that keywords used in my article, get some context?
+Chess	can you post the link to the article?
YogeshHKulkarni	https://en.wikipedia.org/wiki/Draft:Midsurface
+Chess	your article needs to be simplified
+MajoraWP	YogeshHKulkarni : Have you read our guide on your first article?
+Chess	and provide context on the subject of the article
	essentially it should be readable by anyone who has managed to get a high school diploma
	and has no experience already in the subject matter
YogeshHKulkarni	No, I didn't. I looked at few videos on how to write but not this specific document. Will do that.
+MajoraWP	YogeshHKulkarni : Please read this. It will walk you through common pitfalls and mistakes when creating your first article: https://en.wikipedia.org/wiki/Wikipedia:Your_first_article
+Chess	"Computer-aided Design (CAD) models of thin-walled solids such as sheet metal/plastic parts are often reduced dimensionally to their corresponding midsurfaces for quicker Computer-aided Engineering (CAE) analysis, while still maintaining fairly accurate results."
	that might be a good intro for an industry magazine on civil design
+MajoraWP	^Yeah, that sentence is not clear to anyone who doesn't already know what CAD models are. And those people would be the last ones to read an encyclopedia entry on it.
YogeshHKulkarni	I need to give wiki links to, say, CAD, CAE keywords, right? so that context gets established.
+Chess	but Wikipedia isn't made up of people who know what "thin walled solids" are
+MajoraWP	No just wikilinks. Explanations.
YogeshHKulkarni	ok
+Chess	yes
	for example thin walled solids
	And midsurfaces
YogeshHKulkarni	Ok, will re-write. There is no deadline for re-submission, right? I can do the changes

	and re-submit in a week or so.
+Chess	You could simplify that into stating "thin materials when modeled in CAD (computer aided design) software are often made into 2d shapes
	if you don't edit it in 6 months it gets deleted
YogeshHKulkarni	Ah, got it.
+Chess	but there is no deadline for submission if its actively being worked on
+Earwig	that's not permanent deletion
	you can always get it recovered
+Chess	Earwig is right too
+Earwig	it just gets removed from public view, in other words
+Chess	but you have to be willing to work on it
YogeshHKulkarni	Yes, will make it more explanatory
+Chess	really based on the timescale you're suggesting you won't have to worry
	try to simplify the info too
YogeshHKulkarni	Ok.
+Chess	midsurface can be a 2 dimensional sheet
YogeshHKulkarni	Thanks a lot for the suggestions.
+Chess	also
	you should try to start off by saying what a midsurface is
	"A midsurface is this, that, and what"
	for example
	and consider reading other Wikipedia articles to see how they're written and formatted
	good luck on the article YogeshHKulkarni and I hope to learn exactly what a midsurface is soon
YogeshHKulkarni	Thanks, will do.