1.	Gerrit is:	1 / 1 point
	A more advanced replacement for git	
	An enhanced method of using git for more complex projects	
	Correct Gerrit is built on top of git	
2.	What are some of the advantages of using Gerrit? Select all answers that apply.	1 / 1 point
	✓ It can reduce single maintainer bottlenecks	
	Correct Sometimes an individual maintainer/reviewer cannot work fast enough for many reasons	
	It introduces a more robust layer of code review by potentially mutliple individuals	
	Correct This can really help to utilize more eyeballs and talent	
3.	Gerrit works best when:	1 / 1 point
	There is one change per commit	
	There are many changes to commit	
	Correct This makes review easier	
4.	With Gerrit, contributors submit their work to:	1 / 1 point
	The unstream and then reviewers nick from there	

	 ✓ Correct Use of this layer is a major purpose of Gerrit 	
5.	With Gerrit, reviewers:	1 / 1 point
	Work only with the upstream layer	
	Work only with the contributor layer	
	Work with both the upstream and contributor layers	
	Correct Reviewers work directly with contributors and decide when and how to submit upstream	

The reviewing layer, rather than fully upstream