

Question 1/6

1.00/1.00 points	
Identify two reasons for deploying applications using containers. (Choose 2 responses.)	
	No need to allocate resources in which to run containers
	Tight coupling between applications and operating systems
	Consistency across development, testing, production environments
	Simpler to migrate workloads





Question 2/6



True or False: Kubernetes allows you to manage container clusters in multiple cloud providers.

- True
- False



Question 3/6



True or False: Google Cloud Platform provides a secure, high-speed container image storage service for use with Kubernetes Engine.

- True
- False



Question 4/6

√ 1.00/1.00 points

In Kubernetes, what does "pod" refer to?

- A group of clusters that work together
- A popular management subsystem
- A popular logging subsystem
- A group of containers that work together

\leftarrow

Review

Question 5/6

✓ 1.00/1.00 points

Does Google Cloud Platform offer its own tool for building containers (other than the ordinary docker command)?

- Yes; the GCP-provided tool is an option, but customers may choose not use it.
- Yes. Kubernetes Engine customers must use the GCP-provided tool.
- No; all customers use the ordinary docker command.



Question 6/6



Where do your Kubernetes Engine workloads run?

- In clusters implemented using Cloud Functions
- In clusters implemented using App Engine
- In clusters built from Compute Engine virtual machines
- In clusters that are built into GCP, not separately manageable

NEXT ITEM