1 point	1.	Which compute service lets customers run virtual machines that run on Google's infrastructure?
		Compute Engine
		Kubernetes Engine
		Cloud Functions
		App Engine
1 point	2.	Which compute service lets customers deploy their applications in containers that run in clusters on Google's infrastructure?
		Kubernetes Engine
		App Engine
		Cloud Functions
		Compute Engine
1 point	3.	Which compute service lets customers focus on their applications, leaving most infrastructure and provisioning to Google, while still offering various choices of runtime?
		Kubernetes Engine
		App Engine

			Cloud Functions
			Compute Engine
1 point	4.	code, v	compute service lets customers supply chunks of which get run on-demand in response to events, on ructure wholly managed by Google?
			Cloud Functions
			Compute Engine
			Kubernetes Engine
			App Engine
1 point	5.		nat kind of traffic would the regional load balancer be st choice? Choose all that are correct (2 answers).
			TCP traffic on arbitrary port numbers
			TCP/SSL traffic on popular well-known port numbers
			TCP traffic (non-SSL) on popular well-known port numbers
			UDP traffic
1 point	6.		e a simple way to let a VPN into your Google VPC ue to work in spite of routing changes,
			Carrier Peering
			Cloud Router

				Direct Peering
				Dedicated Interconnect
Summar	y and	7 Review	Which Datast	of these storage needs is best addressed by Cloud ore?
uiz, 10 questi)	ons			Structured objects, with transactions and SQL-like queries
				Structured objects, with lookups based on a single key
				Immutable binary objects
				A relational database with SQL queries and horizontal scalability
	1 point	8.	Which Spann	of these storage needs is best addressed by Cloud er?
				Immutable binary objects
				Structured objects, with transactions and SQL-like queries
				A relational database with SQL queries and horizontal scalability
				Structured objects, with lookups based on a single key
	1	9	Which	of these storage needs is best addressed by Cloud

https://www.coursera.org/learn/gcp-fundamentals/exam/Am2rx/summary-and-review

point

Bigtable?

_
om