```
가 ?
1)
   1) Amazon EC2
   2) AWS Lambda
   3) Amazon Lightsail
   4) Amazon EKS
   : 2
                                                   Lambda가
2. Durability가 가
                               ?
   A) S3 Standard
   B) EBS GP3
   C) EFS
   D) Instance Store
Answer: A
Explanation: S3 99.999999999 (11 nines)
                                             ?
Q3)
   (1) Amazon RDS
   (2) Amazon Redshift
   (3) Amazon Aurora Serverless
   (4) Amazon DocumentDB
   : 3
   : Aurora Serverless
4) /
          (pub/sub)
                                      ?
   A) Amazon SQS
   B) Amazon SNS
   C) Amazon MQ
   D) AWS Step Functions
Answer: B
Explanation: SNS pub/sub
                                         . SQS
                                                       point - to - point
5.
                      가
      S3 + CloudFront
      EC2 + Nginx
      EKS
      AWS Batch
                 S3
                      CDN(CloudFront)
6)
                                           ?
   가) AWS Glue
     ) Amazon Kinesis Data Streams
     ) Amazon EMR
     ) Amazon Athena
```

/

: Kinesis Data Streams

&

)

7)	blas	t radius	?		
(1) (2) (3) (4) SSH Answer: 3 Explanation:	가	DB			
B) Amazon [C) Amazon ⁻ D) Amazon [RDS for MySQ DynamoDB Timestream	/ L) ?		
Answer: A Explanation: RDS	S MySQL				
9) 1) Amazon E 2) Amazon S 3) Amazon E 4) AWS Stor	S3		?		
10. / A) AWS Ste B) AWS Lan C) Amazon S D) Amazon I	nbda SQS			?	
Answer: A Explanation: Ste .	p Functions			/	/