## Intro to AWS Networking Resources

Match the numbered Networking or AWS terms with the letters/definitions on the right!

- 1. Virtual Private Cloud (VPC)
- 2. CIDR Range
- 3. Subnets
- 4. Internet Gateway (IGW)
- NAT Gateway
- 6. Direct Connect/VPN
- 7. NACL
- 8. Route Table
- 9. Security Groups
- 10. Load Balancer
- 11. Systems Manager Agent (SSM Agent)

- A. Defines where network traffic can go from your subnets or gateways
- B. Isolated part of the cloud of your AWS services
- C. Packet filter associated with a subnet
- D. Connects your VPC to the internet
- E. A managed AWS service that distributes traffic to targets you specify
- F. Translates a private IP to a public IP for secure internet access for private AWS resources
- G. A subset of your VPC
- H. Securely connect your VPC to on-prem infrastructure/private networks
- Set of rules to block/allow inbound/outbound network traffic
- J. Determines number of IPs your VPC can have
- K. Allow you to connect to an EC2 using an IAM role, without AWS credentials

