- Wildcard Mask Exercises -

| 1. | You wish to match all hosts on the 192.168.1.0/24 network. What address and wildcard mask combination should you use? |
|----|---|
| 2. | You wish to match the specific host 172.16.1.1. What address and wildcard mask combination should you use? |
| 3. | You wish to match all possible hosts. What address and wildcard mask combination should you use? |
| 4. | You wish to match the following addresses: 10.1.1.16-31. What address and wildcard mask combination should you use? |

| 5. | You wish to match all even addresses on the 10.1.1.x/24 network. What |
|----|---|
| | address and wildcard mask combination should you use? |

You wish to match all odd addresses on the 10.1.1.x/24 network. What 6. address and wildcard mask combination should you use?

You have the following address space: 10.x.x.x/8. You wish to match any address in the second and fourth octets, but the first and third must be: 10.x.10.x. What address and wildcard mask combination should you use?