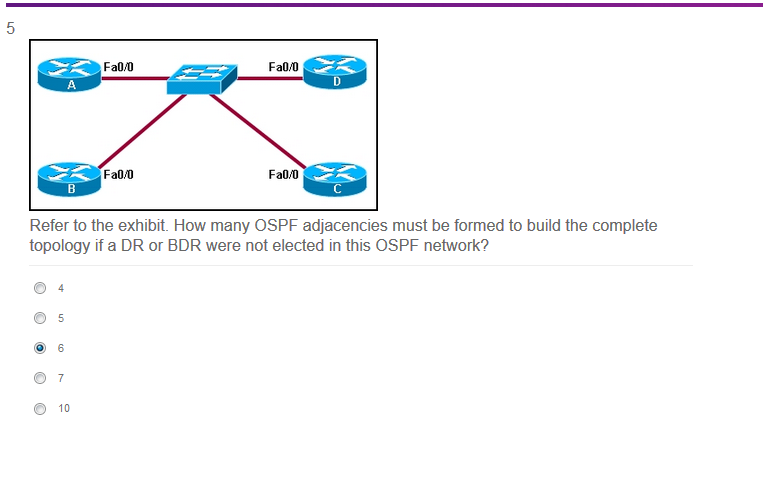
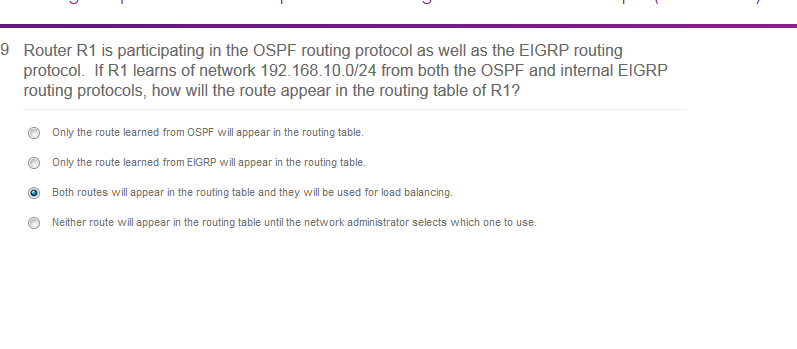
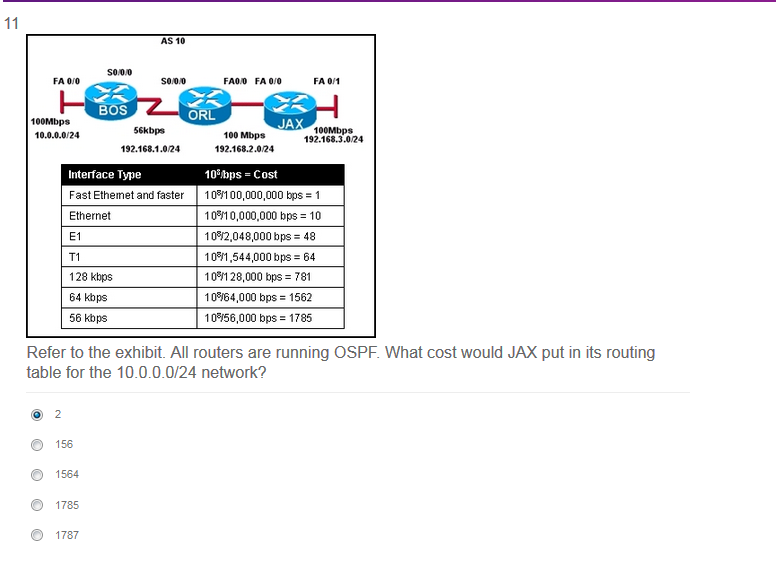
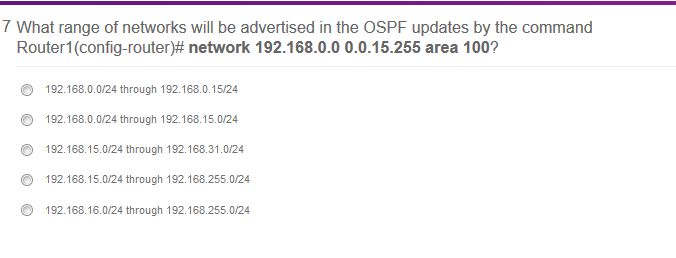
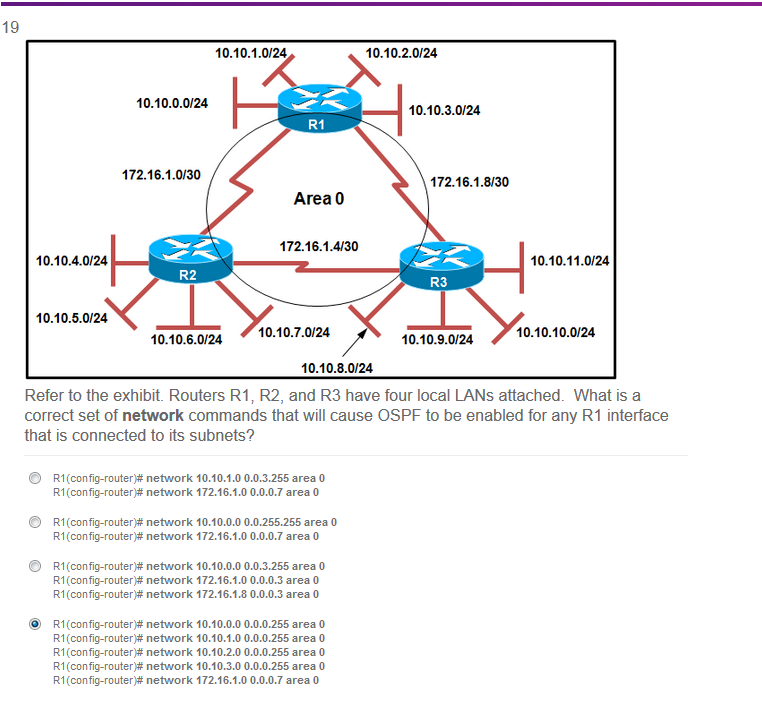
Questions for Hamish

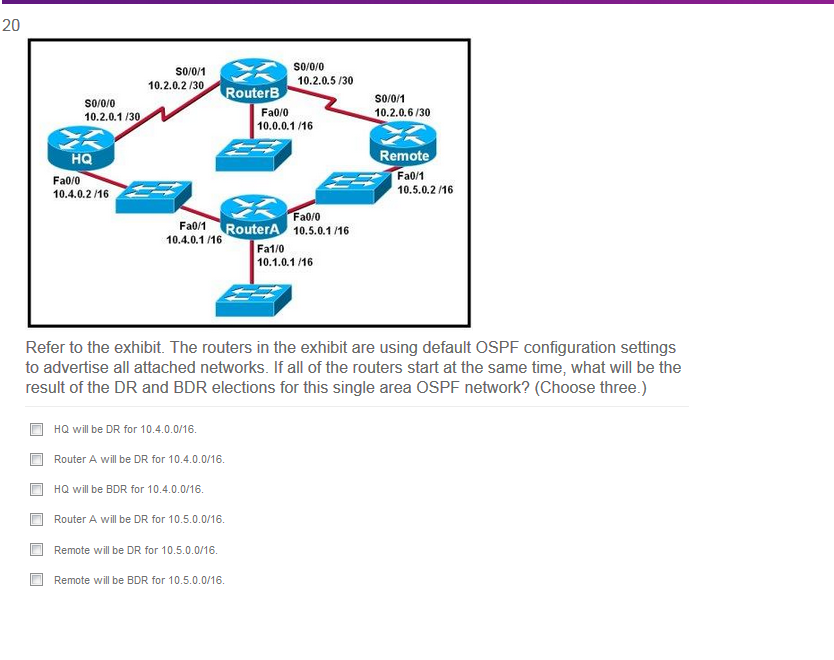




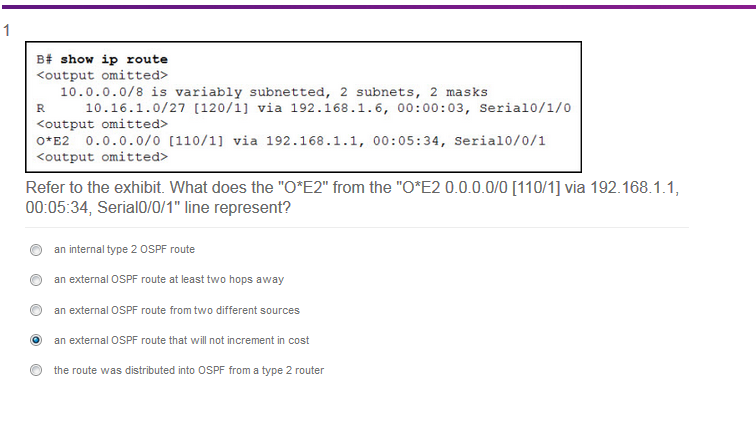


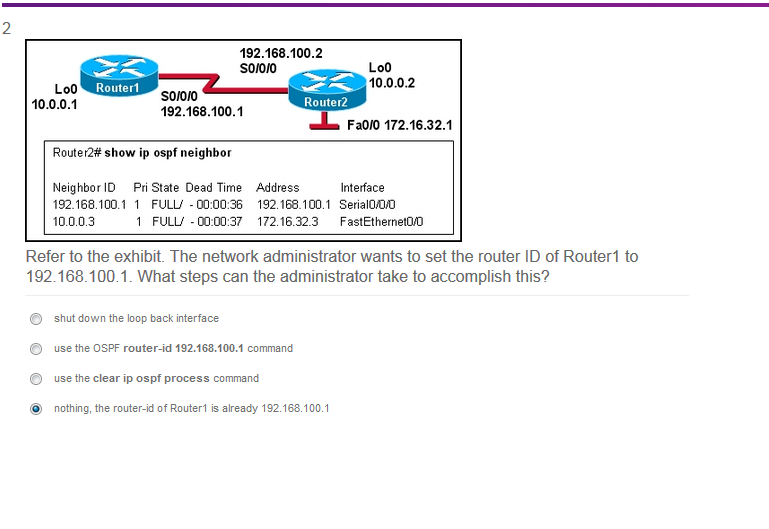


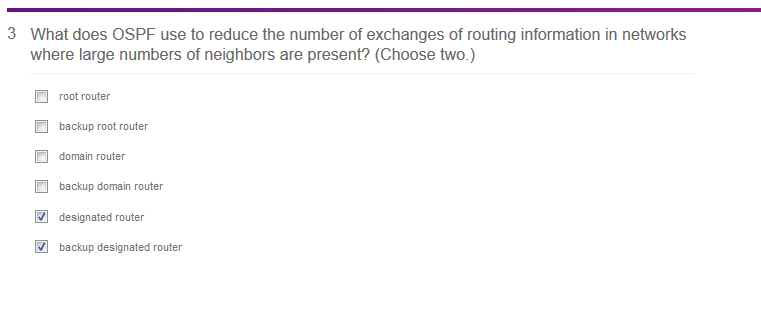


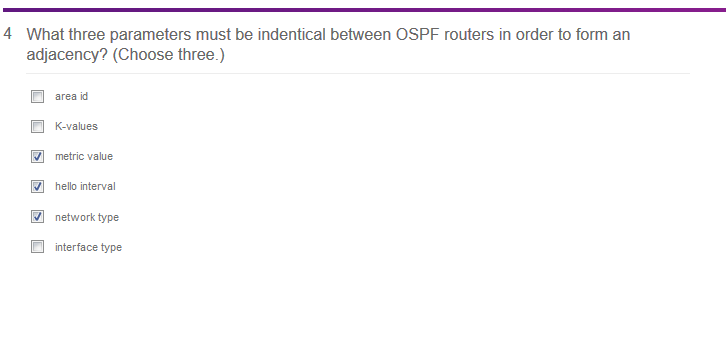


TEST SCREENSHOTS



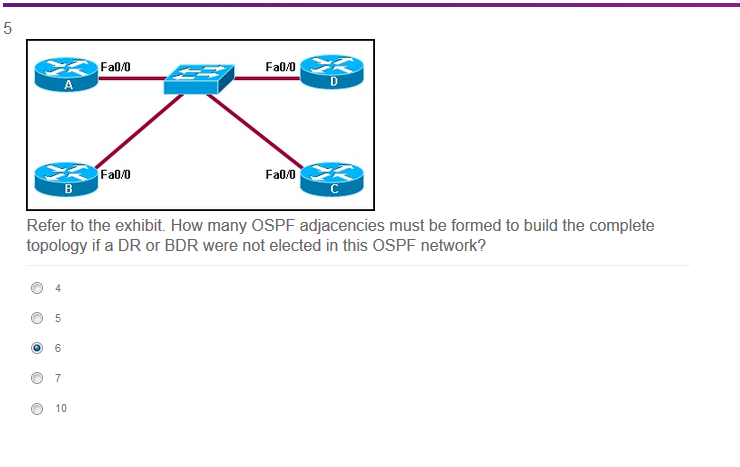


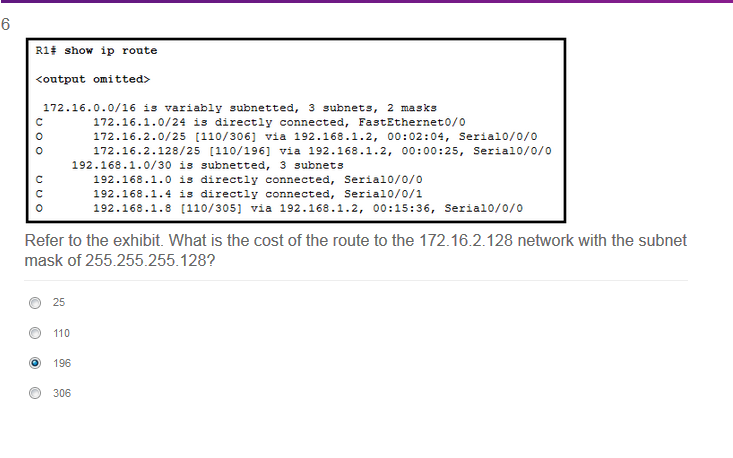


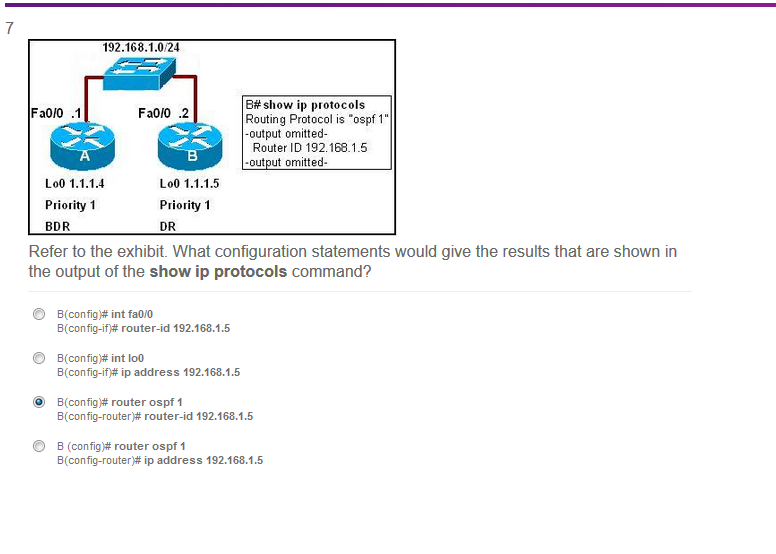


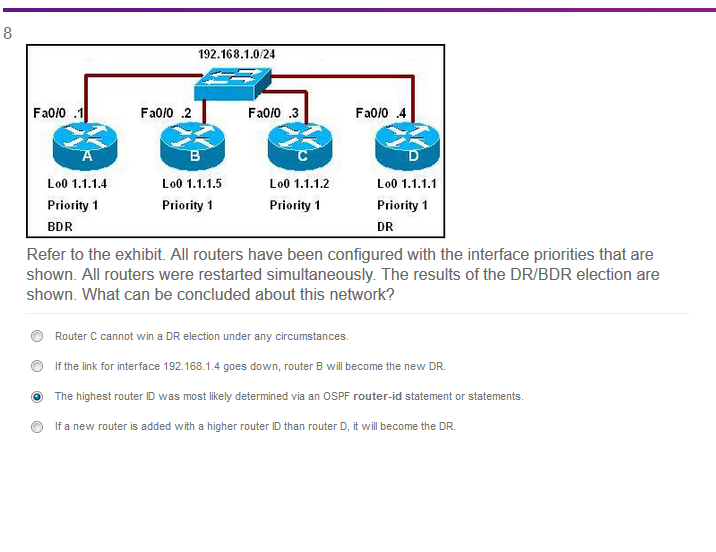
INCORRECT:

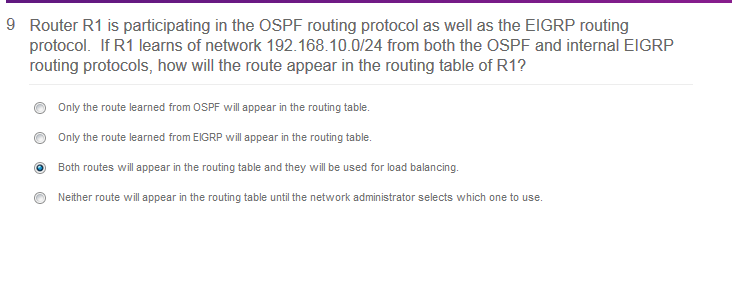
|  |  |  |
| --- | --- | --- |
| 3. | What three parameters must be indentical between OSPF routers in order to form an adjacency? (Choose three.) | |
| http://vinet.mobi/images/stories/tick.png | area id |
|  | K-values |
|  | metric value |
| http://vinet.mobi/images/stories/tick.png | hello interval |
| http://vinet.mobi/images/stories/tick.png | network type |
|  | interface type |



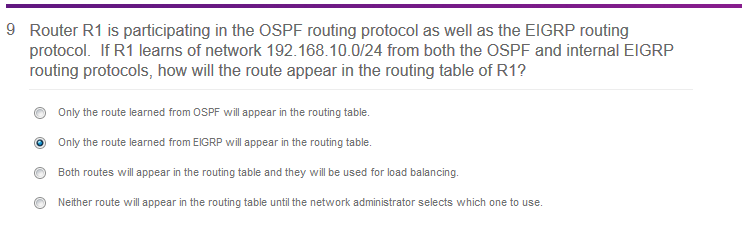


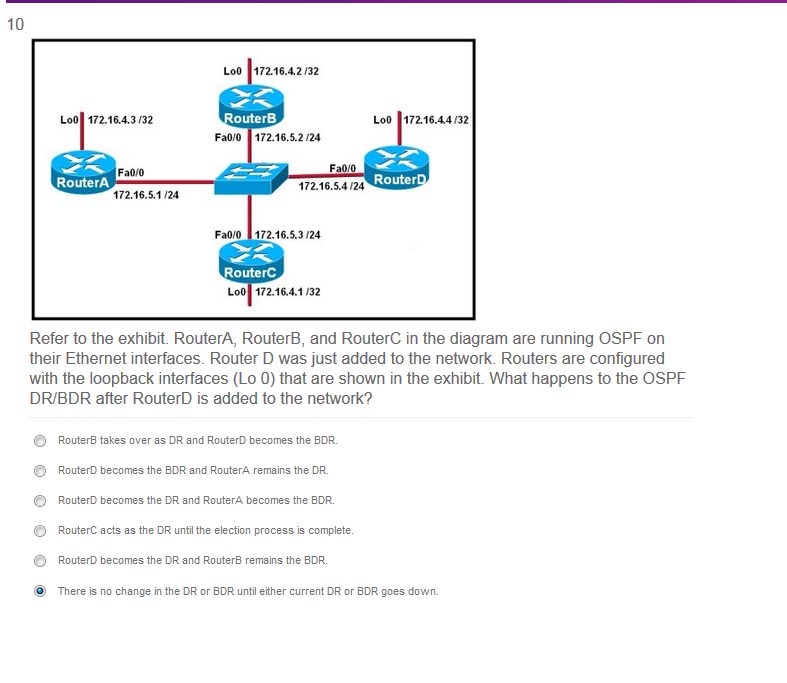


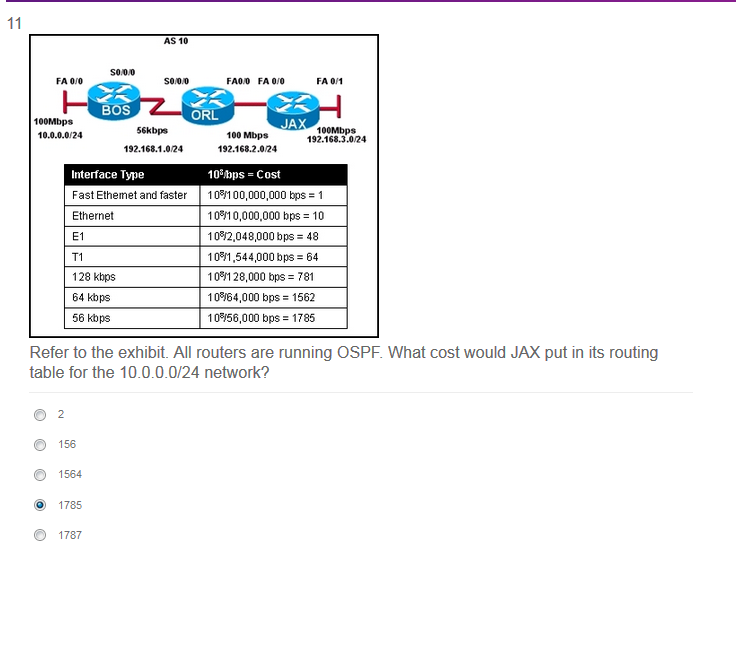




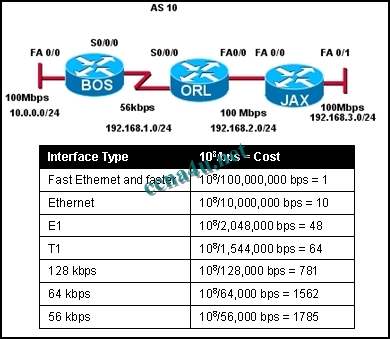
Correct Ans



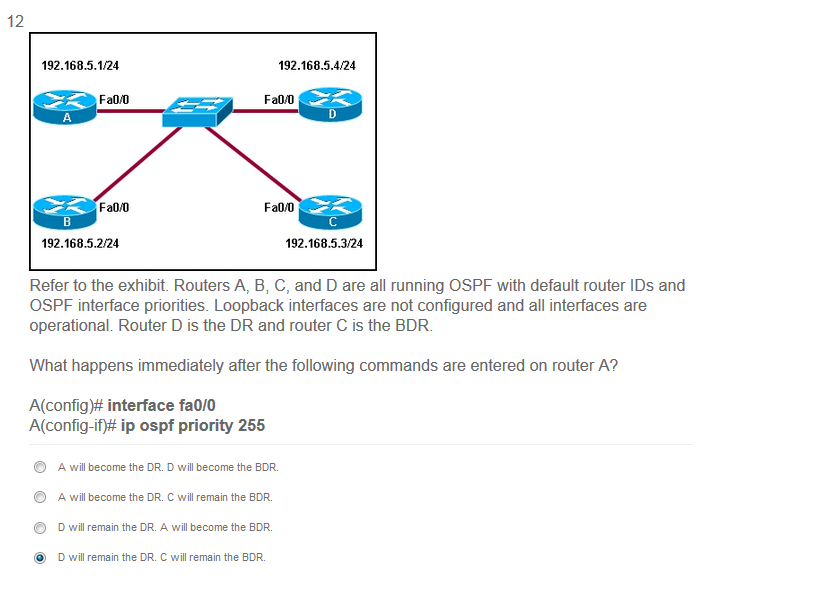


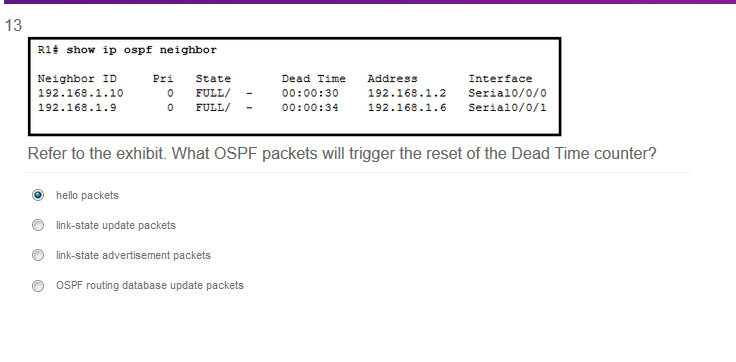


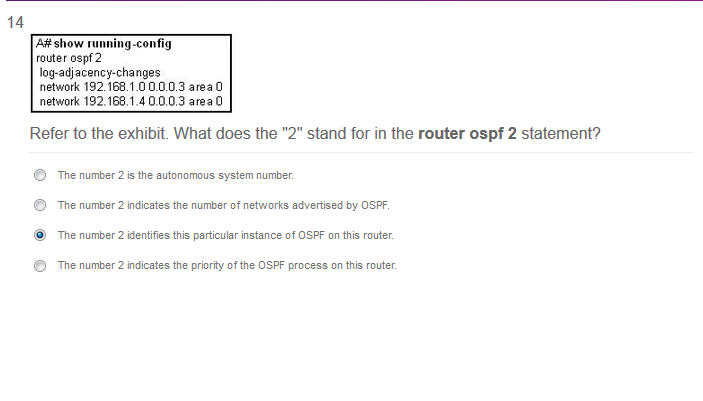
**1**.

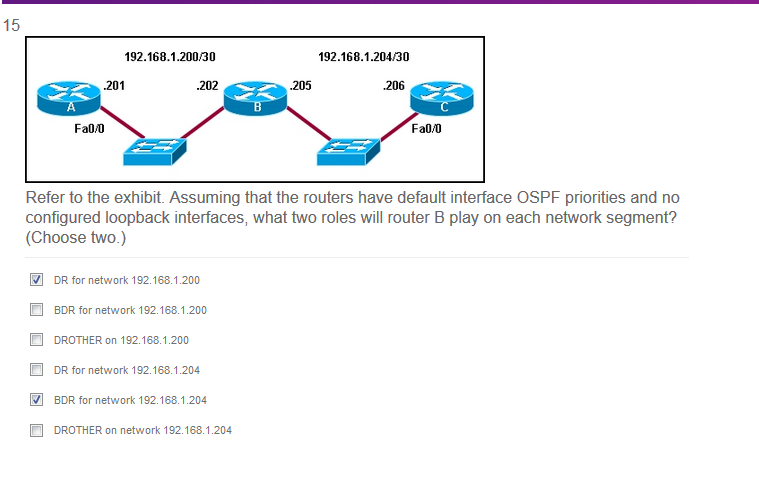
[](http://answers.ccna4u.net/wp-content/uploads/2011/02/159.jpg)

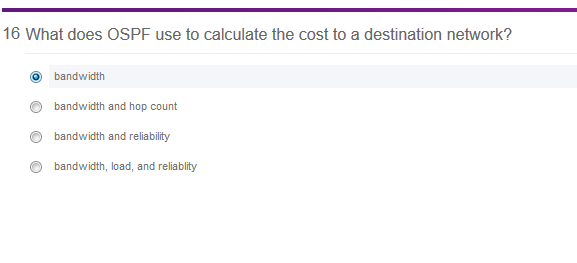
**Refer to the exhibit. All routers are running OSPF. What cost would JAX put in its routing table for the 10.0.0.0/24 network?**  
2  
156  
1564  
1785  
1787

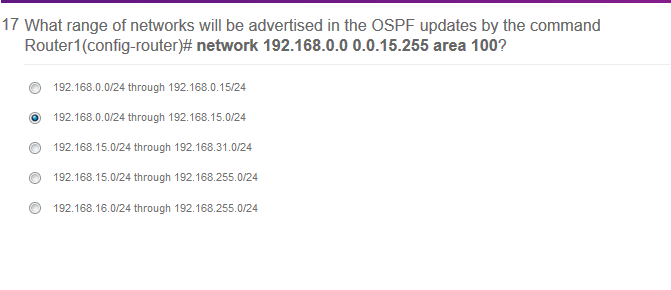


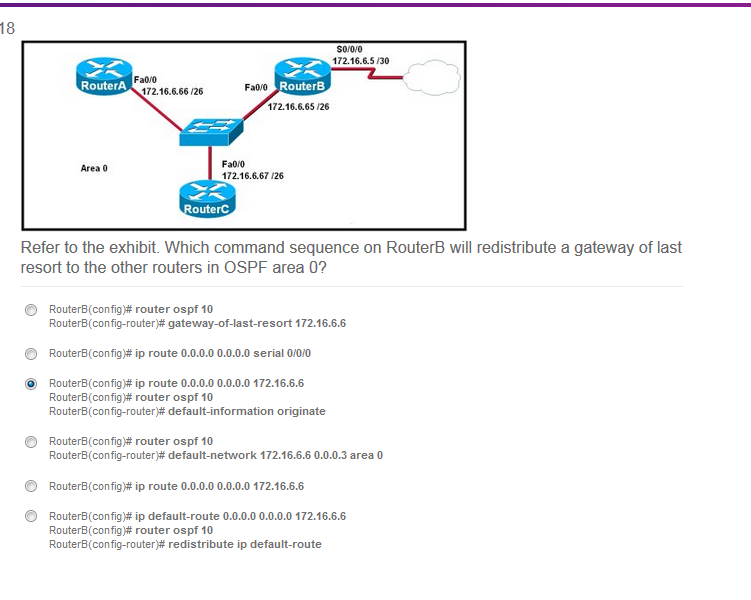


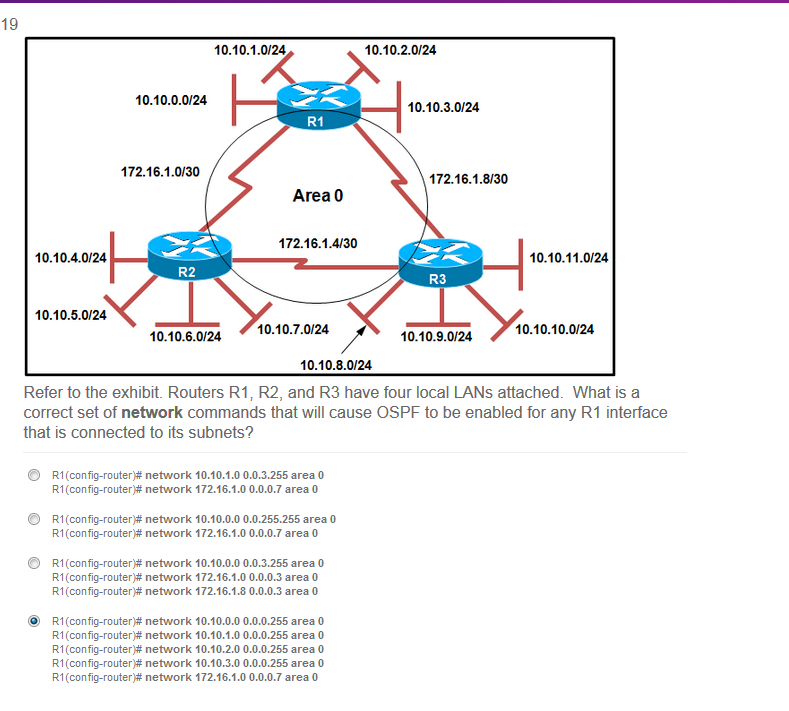




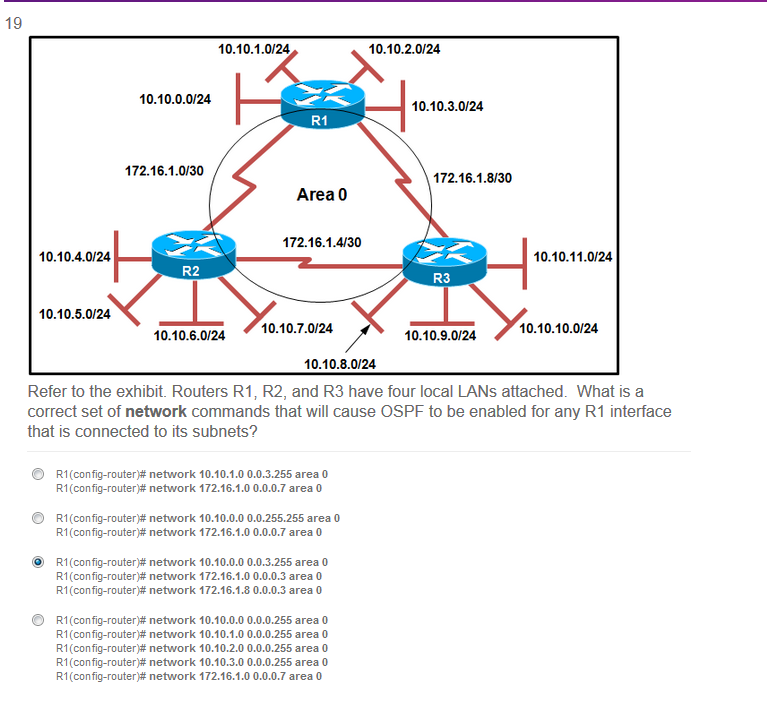


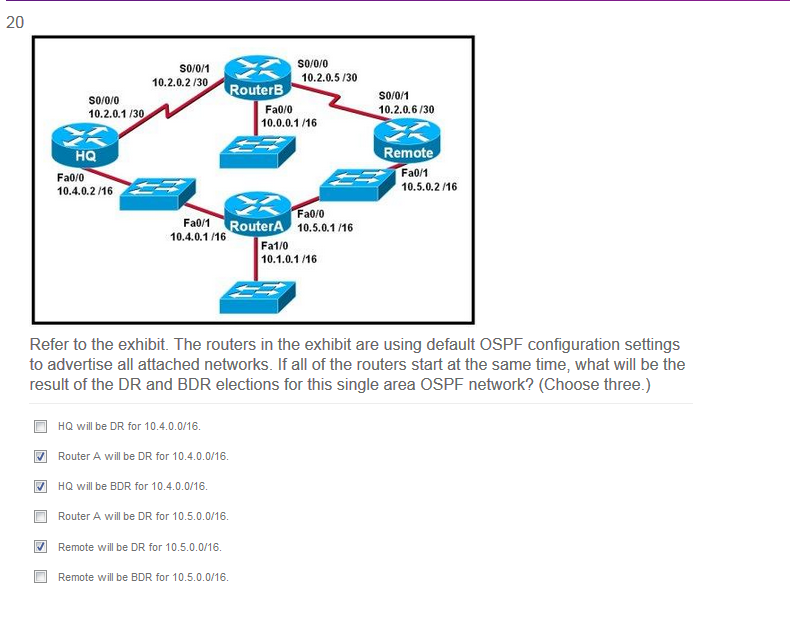


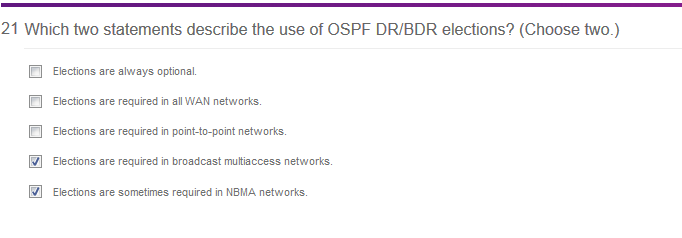


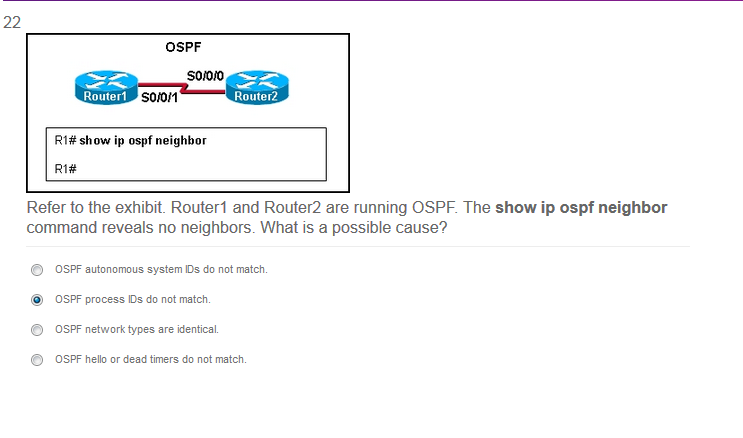


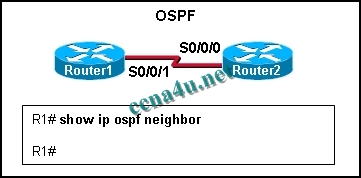
Correct Ans









**[](http://answers.ccna4u.net/wp-content/uploads/2011/02/205.jpg)Refer to the exhibit. Router1 and Router2 are running OSPF. The show ip ospf neighbor command reveals no neighbors. What is a possible cause?**  
OSPF autonomous system IDs do not match.  
OSPF process IDs do not match.  
OSPF network types are identical.  
OSPF hello or dead timers do not match.

