



1. Ocular lens  
( )

2. ( )

3. ( )  
Holds the ( ) - and ( )  
power objective ( ); can  
be rotated to change  
( )

4. ( )  
Magnification ranges from  
( ) X to ( ) X

5. ( )  
( ) the slide in place

6. ( )  
Regulates the amount of  
( ) on the specimen

7. ( )  
Projects light ( )  
through the diaphragm, the  
( ), and the  
( )

12. ( )  
Used to ( ) the  
microscope when carried

11. ( )  
Supports the ( )  
being viewed

10. ( )  
Moves the stage up and down for  
( )

9. ( )  
Moves the stage slightly to  
( ) the image

8. ( )  
Supports the  
( )