1) To assign a signal to an odd bus (i.e. 1, 3, 5, etc.) turn the_________to the_________.

2) On the channel strip there are two LEDs to monitor signal level. The_________colored LED lights when the signal is above -_____dBs and the______colored LED lights when there is___________. If you see this LED light up you should turn the gain_________.

3) Trim controls the gain for_________and_________ but not_________. Why not?

4) The flip switch selects the input that is fed into_________and_________.
   What are the possible inputs?
   a.___________
   
   b.___________

5) What does the Mix B source switch do?

6) Every level control knob (excluding trim) has a little “u” mark at the 12 o’clock position. What is it and how should it be used?