- 1. A heated bed is important for ABS printing? True or False.
 - a. true
 - b. false
- 2. True or False? Like with powder 3D printers, it is typically a good idea to shell your model when printing on the MakerBots to reduce material consumption.
 - a. true
 - b. false
- 3. The thicker layer of extruded plastic that sits flat on the print bed in order to help give the part greater

adhesion at the base is called:

- a. supports
- b. a raft
- c. a mesh
- d. fill
- 4. Prints done in ABS may be smoothed by
 - a. limonene bath
 - b. isopropyl alcohol
 - c. acetone vapor bath
 - d. none of the above
- 5. Models for printing on the MakerBots should be
 - a. closed meshes
 - b. exported as .stl files
 - c. oriented to minimize overhangs & reduce necessary support material
 - d. all of the above
- 6. You send your print & come back 10 minutes later only to find that it has failed, and looks like a pile of silly string on the print bed. Which of the following should you try first?
 - a. changing the print settings in MakerWare's options
 - b. leveling & cleaning the bed
 - c. asking a CLT what happened
 - d. loading & unloading filament