

Study Guide – ProENGINEER Quiz #2

1. What is Concurrent Engineering?
2. What is “Lathe”
3. What is the difference between a “Lathe” and a “Mill”?
4. What is a “real life load”?
5. Define “feature-based”.
6. What is the major problem with “wireframe” modeling?
7. How many references do you need in order to insert a hole?
8. What are the two types of patterns?
9. We control the design intent of the buttons on the keypad by using _____.
10. In order to make the slots on the microphone symmetrical and associative, we needed to find the _____ of the rectangle.
11. Explain how you found the _____ of the rectangle.
12. In order to know where the keypad will sit on the PC board, we created a “sketched curve”. What did you do to the sketched curve so that you could see it clearly?