

Activity 12 Review Questions

Complete AutoCAD review questions in Wilkins share folder using the provided Excel answer sheet and submit for marking in the proper period submission folder. The questions are found in the Review Questions document: page 13, page 18, page 23, page 30, and page 36.

Activity 13 Career Research Project

For this project, you will watch the AutoCAD career video (double click on the career video file in your AutoCAD "Student Files" folder). Next you will use the Internet to research two careers associated with AutoCAD as a career. Complete the Career research template in the Wilkins folder to as part of your research and submit in the proper submission folder. Main duties are the work expectation / responsibilities. Education Requirement might be a degree, college program, or a special training program. Work Opportunities refers to the chances of getting work such as 90% of graduates find work, the industry has a current shortage of workers....This information is usually provided in the introduction of a training program.

Activity 14 Wheel Design Activity

You are to reproduce a drawing of a wheel for a car complete with a tire and rim. Use the polar array tool to help create your drawing. The minimum requirements are: a rim outline with the radius 215 mm, tire outline with the radius 300 mm, five lug nuts (hold the rim on the car) drawn as hexagons and a copy of the photo you used as a reference. You may redraw one of the rims below or find your own on the internet.

Marks will be given for meeting the minimum requirements, amount of detail in your drawing, and the closeness to the original photo. Use the Prototype 1 template in the Wilkins folder.

