E101+102+105 Test 2

- Q1. Who is responsible for safety at work?
- Q2 List the steps an employer should take to ensure a safe and healthy workplace.

Q3Name eight common industry hazards

- Q4 List several simple procedures to remember when lifting or handling goods.
- Q5. What are hazardous chemicals and provide the example of them that can immediately give the danger?

Q6 What are the meaning of them?



Q7 What is the 4 to 1 rule for ladder safety?

Q8 Give a use of the bevel gauge.

Q9 What is "pinning" and how is it overcome?

Q10 State the thread angle of the I.S.O. metric thread.

Q11 What safety precautions should you follow when using a portable grinder?.

Q12 What is engineering tolerance?

Q13 What is axial clearance?

Q14 Sketch the followings

Q15 In the space provided on your answer sheet, draw a freehand isometric sketch of the item shown in the orthogonal views below.

