

【华工包打听说明】

此答案由某位学生提供，包打整理无偿分享给大家，禁止用于资料买卖或他用

答案仅供参考，不保证正确。

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你能想到的，我们都愿意帮你实现

我们是华工包打听，由校内学生组建而成的校园自媒体
立志成为陪伴华园学子度过漫长岁月的一盏灯



SCUT包打听（新）



华工包打听



华工卫星站



包打听公众号



包打听QQ

由于华工包打听、华工卫星站好友人数已满，请加SCUT包打听或包打听QQ

更多资料、资讯，可加包打听公众号获取！

诚信应考, 考试作弊将带来严重后果!

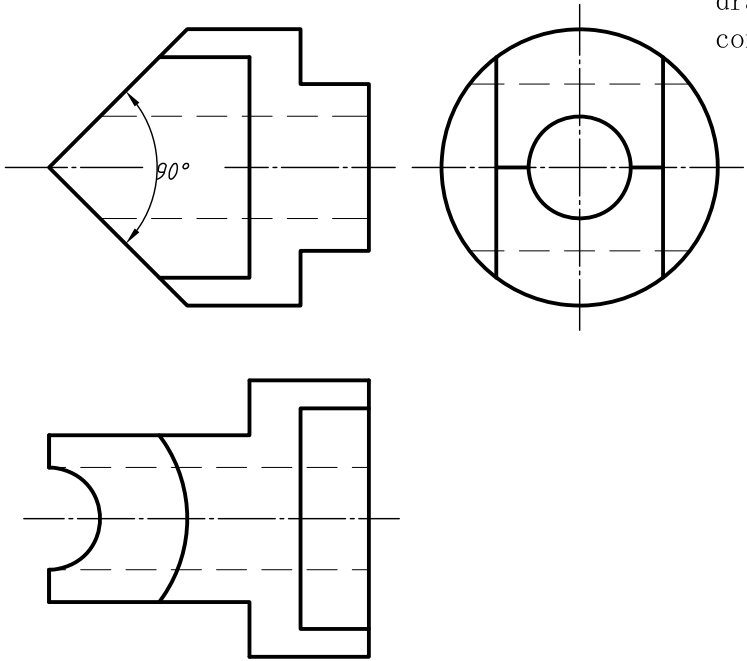
华南理工大学期末考试

《Engineering Graphics》Final Exam Paper B

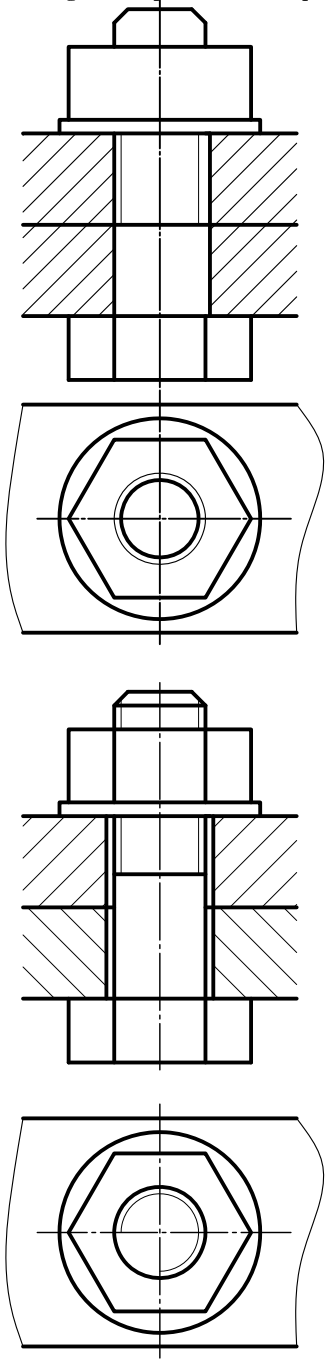
- Attention
- 1. Write down your personal information in the left blanks
 - 2. Can only use pencil to draw your graphics
 - 3. Closed-book with no notes allowed
 - 4. 120 minutes limited

Number	I	II	III	IV	V	VI	Score
Points							
Signature							

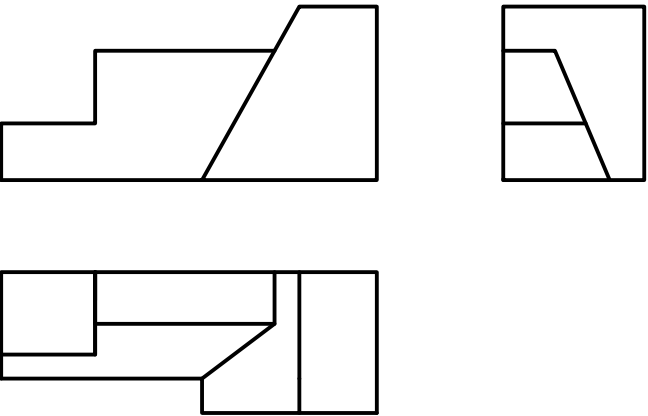
II. Please draw the top view (16 points)



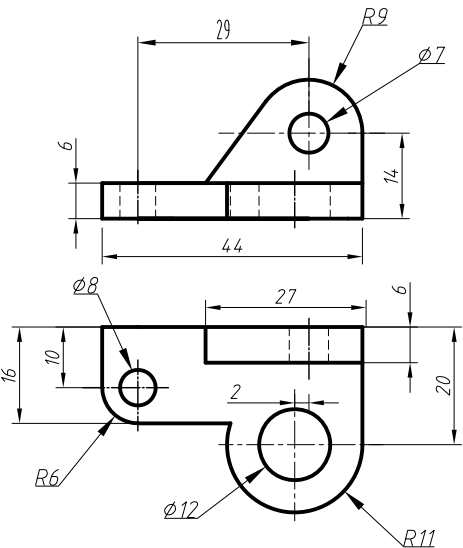
IV. Using "X" to mark the mistakes in the drawing below, and draw a right bolt connection in the given place. (10 points)



I. Please draw the top view (15 points)



III. Dimension the composite object, measuring directly and keeping to integer. (16 points)



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組

1. Finish the left view
2. Finish the A local view;
3. Finish the removal cut view for the rib near the front view;
4. In order to show the depth of the holes, what representation method is used in front view? local sectional view
5. In $\phi 26H7$, the fundamental size is $\phi 26$, the lower limit of the size is $\phi 26$.
6. The name of this part is Bracket; the scale is 1:1; the material is HT150.
7. The roughness value(or symbol) for highest surface quality is $Ra0.8$, the roughness value(or symbol) for lowest surface quality value is $\sqrt{\quad}$.

