

Name : \_\_\_\_\_

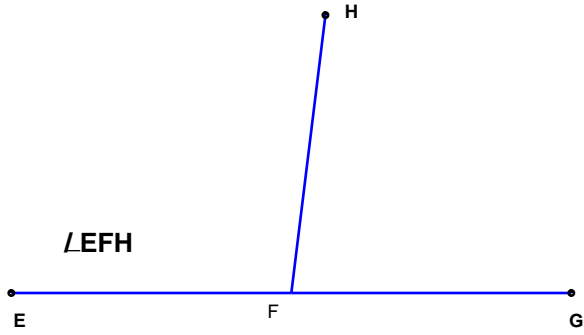
Score : \_\_\_\_\_

Teacher : \_\_\_\_\_

Date : \_\_\_\_\_

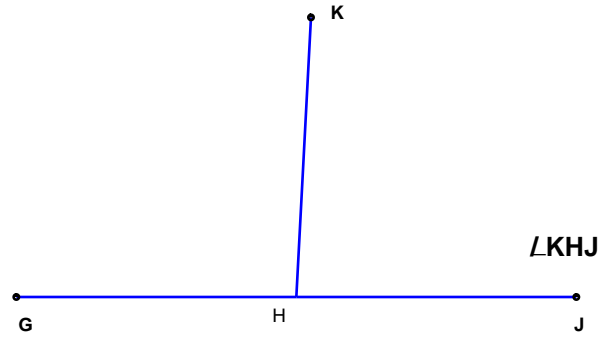
Measure the Angle to the Nearest Degree.

1 )



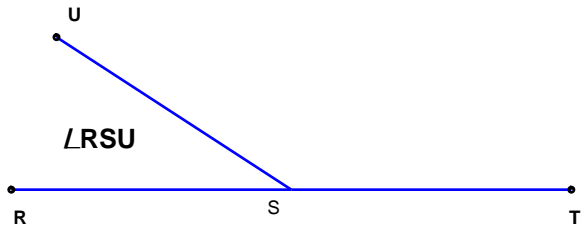
Angle EFH = \_\_\_\_\_

2 )



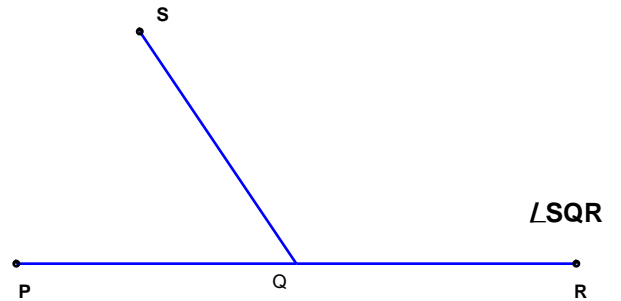
Angle KHJ = \_\_\_\_\_

3 )



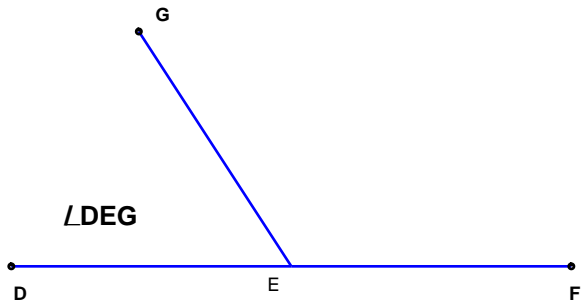
Angle RSU = \_\_\_\_\_

4 )



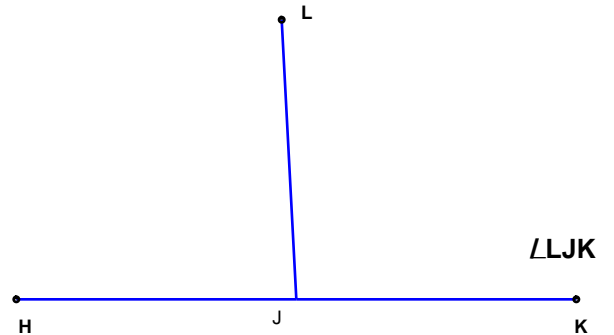
Angle SQR = \_\_\_\_\_

5 )



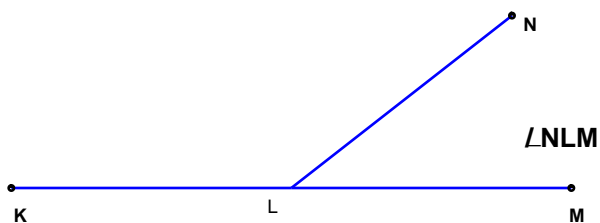
Angle DEG = \_\_\_\_\_

6 )



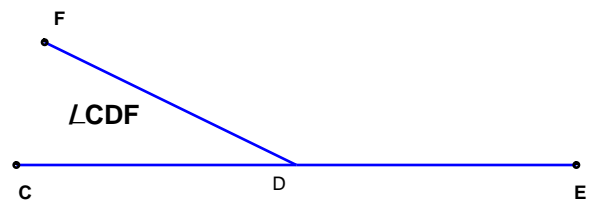
Angle LJK = \_\_\_\_\_

7 )



Angle NLM = \_\_\_\_\_

8 )



Angle CDF = \_\_\_\_\_



Name : \_\_\_\_\_

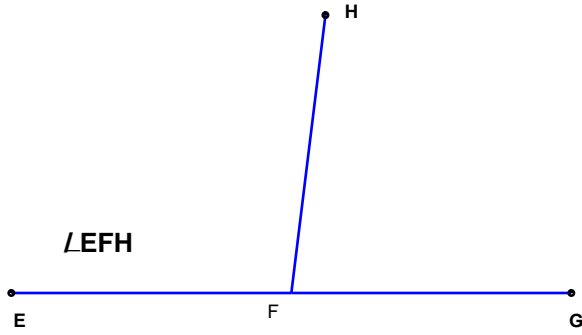
Score : \_\_\_\_\_

Teacher : \_\_\_\_\_

Date : \_\_\_\_\_

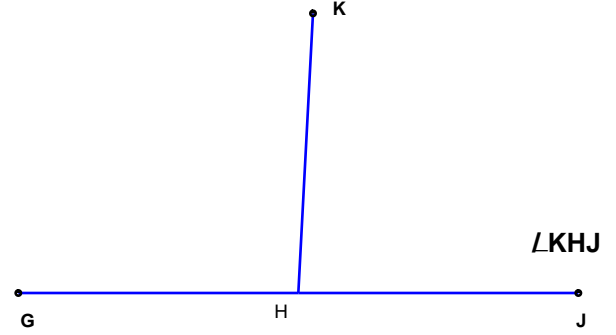
Measure the Angle to the Nearest Degree.

1 )



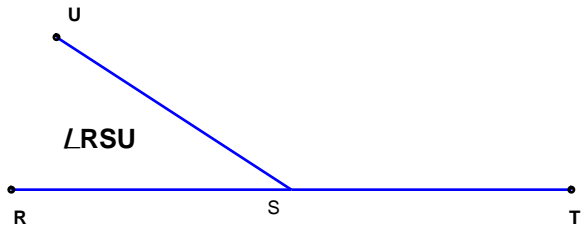
Angle EFH = 97°

2 )



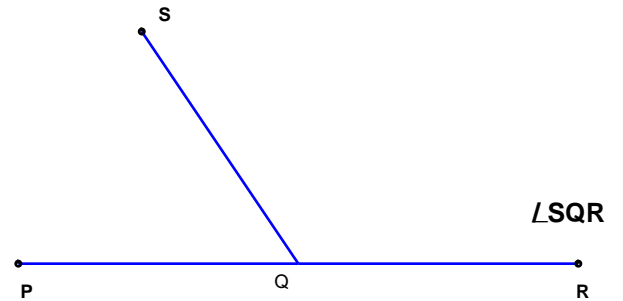
Angle KHJ = 87°

3 )



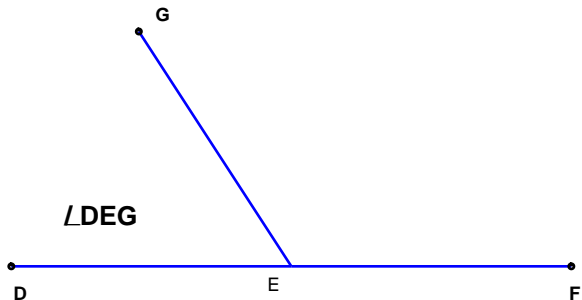
Angle RSU = 33°

4 )



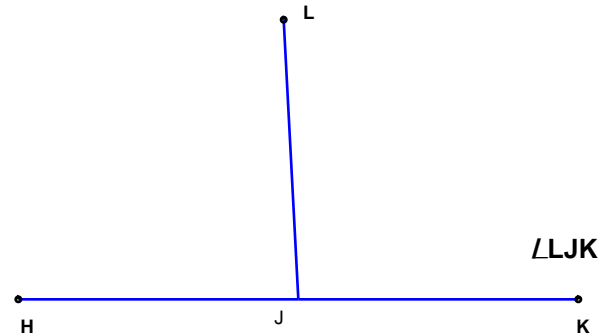
Angle SQR = 124°

5 )



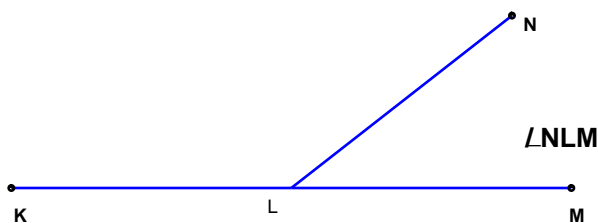
Angle DEG = 57°

6 )



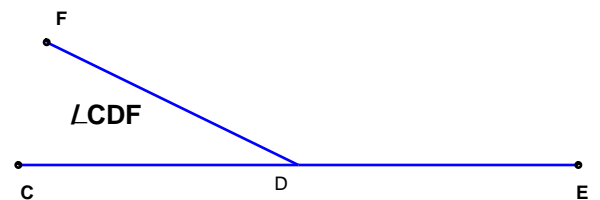
Angle LJK = 93°

7 )



Angle NLM = 38°

8 )



Angle CDF = 26°

