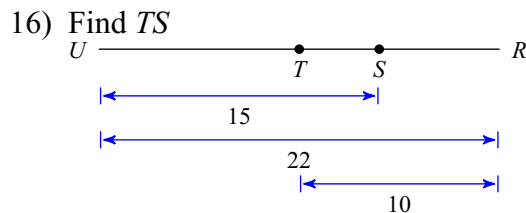
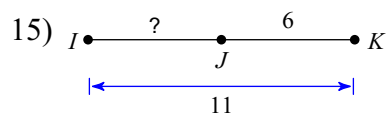
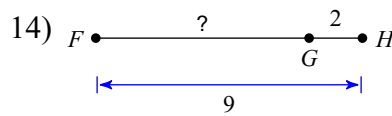
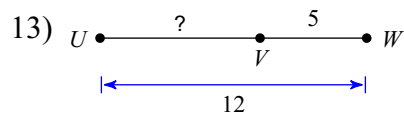
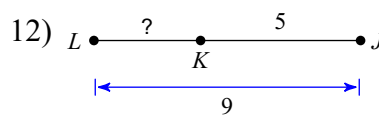
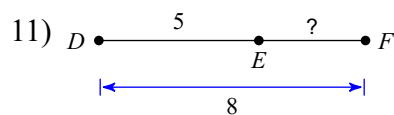


Geometry - Homework 5

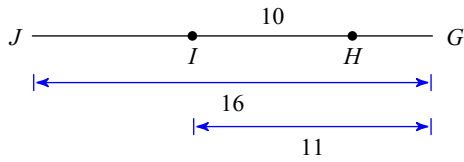
Use a ruler to measure the length of each line segment. Measure each segment in millimeters. Round your measurements to the nearest millimeter. Also state the maximum error and maximum percent of error in each measurement.



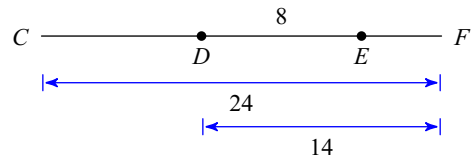
Find the length indicated.



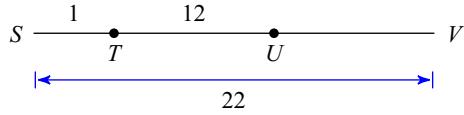
17) Find JH



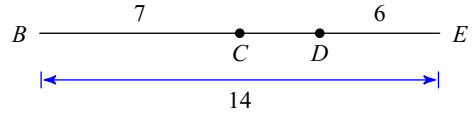
18) Find CE



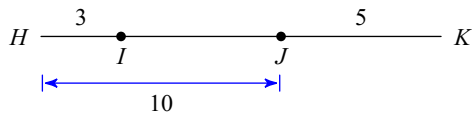
19) Find UV



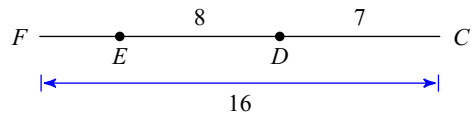
20) Find CD



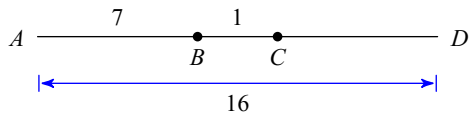
21) Find IK



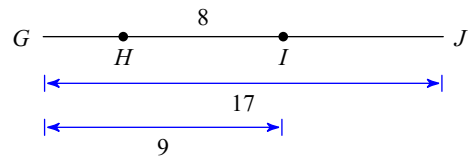
22) Find FE



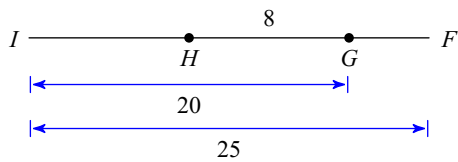
23) Find CD



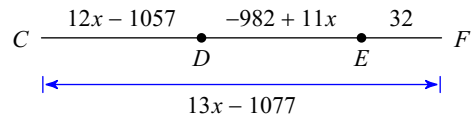
24) Find HJ



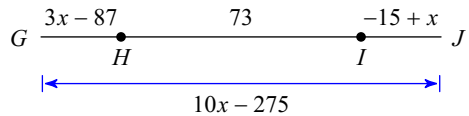
25) Find HF



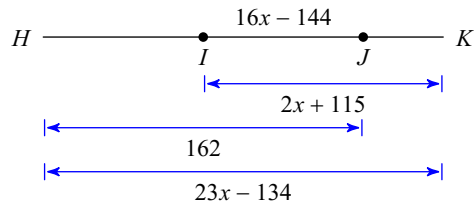
26) Find DE



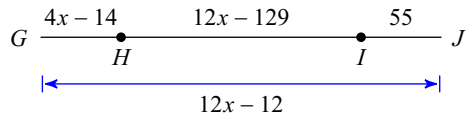
27) Find GH



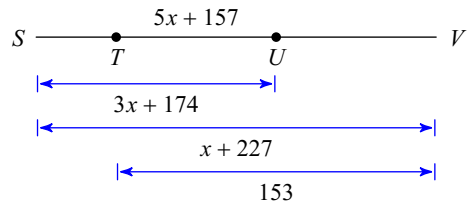
28) Find HK



29) Find GH



30) Find TU



Answers to Geometry - Homework 5

1) 16 mm, 0.5 mm, 3.1%

3) 41 mm, 0.5 mm, 1.2%

5) 57 mm, 0.5 mm, 0.9%

7) 25 mm, 0.5 mm, 2%

9) 45 mm, 0.5 mm, 1.1%

11) 3

13) 7

15) 5

17) 15

19) 9

21) 12

23) 8

25) 13

27) 36

29) 62