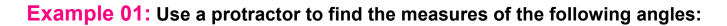
Name:



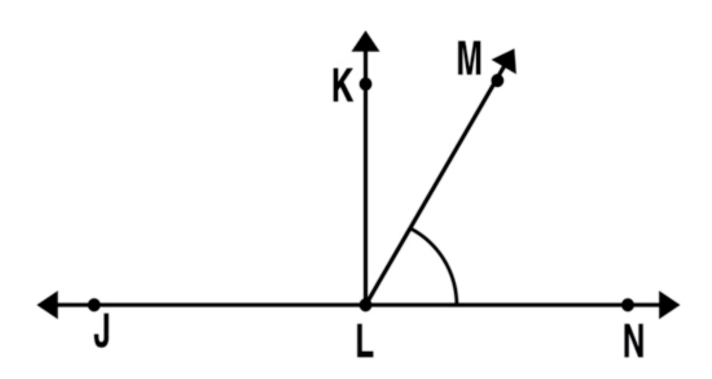
## Lesson Guide

This lesson guide accompanies the following video lesson:

## How to Use a Protractor to Measure Angles

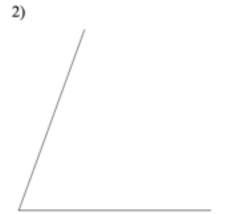


$$\angle MLN = \underline{\hspace{1cm}}$$

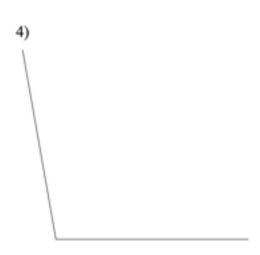


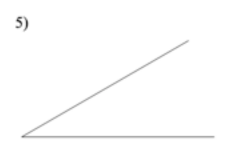
## Extra Practice: Use your protractor to find the measure of each angle.

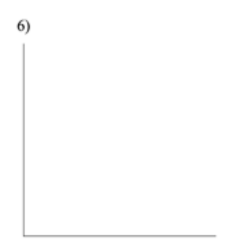
1)



3)







7)

## **Answer Key:**

- 1.) 40°
- 2.) 70°
- 3.) 20°
- **4.)** 100°
- **5.)** 30°
- 6.) 90°
- 7.) 10°