## tcore 112: Quiz 1

There are two sides to this quiz. You can use a calculator and a one-sided $3 \times 5$ " notecard with anything written or typed on it.


1. [1] (Wheater $\S 2.1 \# 1)$ In the diagram above, identify a point on the line $\overline{C L}$. (But not $C$ or $L!$ )
2. [1] (Wheater $\S 2.4 \# 8)$ In the diagram above, identify an angle that is made around vertex $G$.
3. [6] TRUE/FALSE: Refer to the diagram above when answering the following questions. If true, circle T, otherwise circle F. Then explain briefly justify your answer (Spring'11 Quiz1\#1, Wheater $\S 2.2$, Wheater $\S 2.4$ \#8)

T $\quad \mathrm{F}$ The point $J$ is on the ray $\overrightarrow{F G}$.

T F $\overline{A D}$ and $\overline{E F}$ intersect.

T $\mathrm{F} \quad \angle A D C$ is another name for $\angle C D B$
4. [4] (Activity1\#8) Find the measures of:
(a) $\angle b$.

5. [4] (Lang §2.1) Explain what each symbol given below means in Lang's origami conventions.

6. [2] (Syllabus) How often are Journals due for this class? How are they graded?
7. [2] (Johnson-Sheeham Reading) Consider the chapter you read from Technical Communication Today. Describe two basic features that (technical) documents should have.

