

The following problems are from Liu, Murray, and Pease's *Language, Proof, and Logic, 2nd Edition* as assigned by Dr. Pruss [here](#). They are only those that can be completed without the accompanying software.

1 Atomic Sentences

Problem 10.

Problem 13. *Translate the following into natural sounding, colloquial English, consulting the reference table above.*

1. *Owned(max, scruffy, 2:00)*
2. *Fed(max, scruffy, 2:30)*
3. *Gave(max, scruffy, claire, 3:00)*
4. *2:00 < 2:00*

Problem 13. *Assume that we have expanded the blocks language to include the function symbols *fm*, *bm*, *lm*, and *rm* described earlier. Then the following sentences would all be sentences of the language:*

1. *Tet(lm(e))*
2. *fm(c)=c*
3. *bm(b)=bm(e)*
4. *FrontOf(fm(e), e)*
5. *LeftOf(fm(b), b)*
6. *SameRow(rm(c), c)*
7. *bm(lm(c))=lm(bm(c))*
8. *SameShape(lm(b), bm(rm(e)))*
9. *d=lm(fm(rm(bm(d))))*
10. *Between(b, lm(b), rm(b))*

Fill in the following table with TRUE's and FALSE's according to whether the indicated sentence is true or false in the indicated world (table omitted).