

HOMEWORK EXERCISES*Assignment 61—Set Theory 1: Normal Form and Prime Form*

Section 1. Put each set into normal form and prime form.

A.



Normal form: [__ , __ , __ , __]

Prime form: (____)

B.



Normal form: [__ , __ , __ , __]

Prime form: (____)

C.



Normal form: [__ , __ , __ , __]

Prime form: (____)

D.



Normal form: [__ , __ , __ , __ , __]

Prime form: (____)

E.



Normal form: [__ , __ , __ , __ , __ , __]

Prime form: (____)