1A SRP WORKSHEET 1

NAME:	CLASS:	TUTOR:
5 Very good 4 Good 3 Satisfactory 2 Weak 1 Very weak		
Reading Papineau, Philosophical Devices Part I ch. 1 Steinhart, More Precisely Ch. 1, 2.		
UNDERSTAND:		
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DON'T UNDERSTAND:		

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SECTION A

Define: union, intersection, subsethood, power set and Cartesian product. Let M and F be the sets of all males and of all females. Let *Rxy* be the relation *x* is older than *y* and let j denote Johnny.

- (a) Use set-theoretic notation to write down expressions for the following sets:
 - 1. The set of all people
 - 2. The set of all females younger than Johnny
 - 3. The set of all sets of males younger than Johnny
 - 4. The set of all males younger than every female
 - 5. The set of all possible mixed pairs (e.g. in a tennis competition)
 - 6. The set of all possible mixed pairs involving Johnny
 - 7. The set of all possible mixed pairs not involving Johnny
- (b) What are the members of $\wp(\wp(\varnothing))$?
- *(c) True or false? $\wp(X) = \wp(Y)$ iff X = Y. Say briefly why.
- *(d) Write down the axiom of extensionality. Say briefly why it follows from the axiom that at most one set is empty.

SECTION B

Say which of the following relations are symmetric, transitive, or reflexive over some domain of people in which siblings share both parents and which contains both Jane Austen (*Persuasion*) and Sir Walter Scott (*Waverley*).

- 1. Most people prefer x to y
- 2. x and y are distinct siblings
- 3. x is a brother of y
- 4. *x and y are both alive and x is at least one year older than y
- 5. *x and y are both alive and x is at least 150 years older than y
- 6. *x and y were once married
- 7. *x wrote Waverley iff y wrote Persuasion