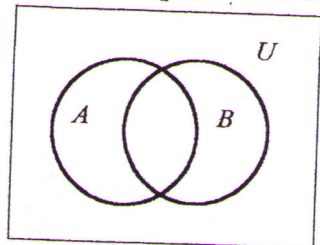
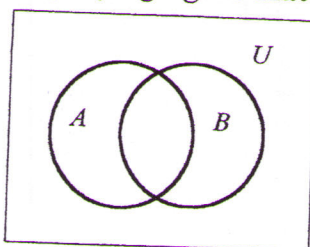


Section 6.1

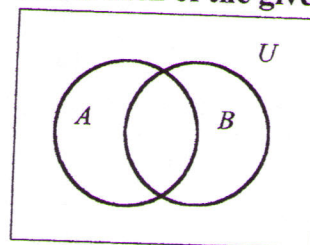
Shade the portion of the accompanying figure that represents each of the given sets.



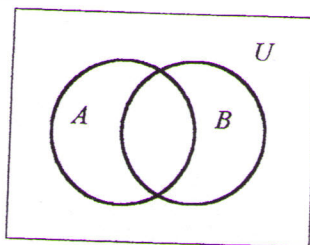
$$1. A \cap B^C$$



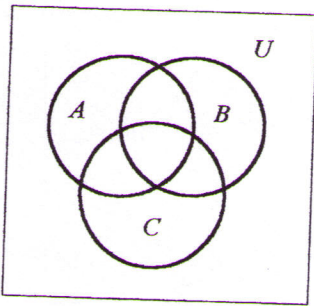
$$2. A \cup B^C$$



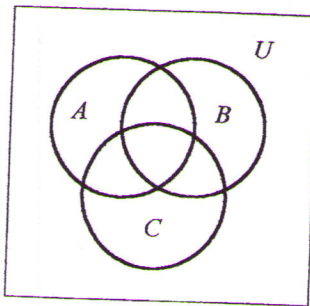
$$3. A^C \cap B^C$$



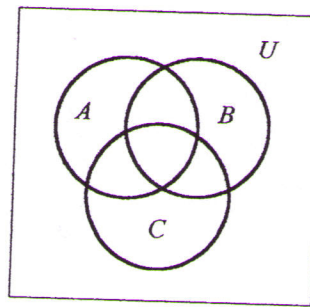
$$4. (A \cap B)^C$$



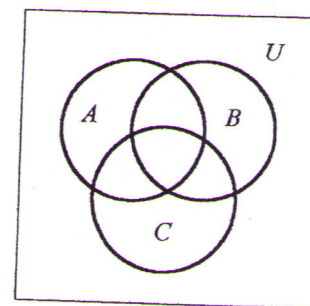
$$5. A \cup B \cup C$$



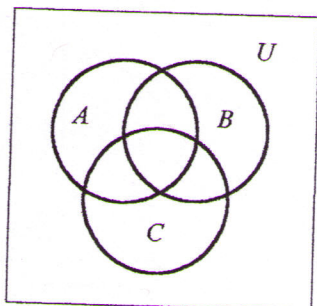
$$6. A \cap B \cap C$$



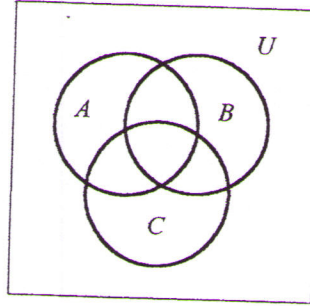
$$7. A \cap B \cap C^C$$



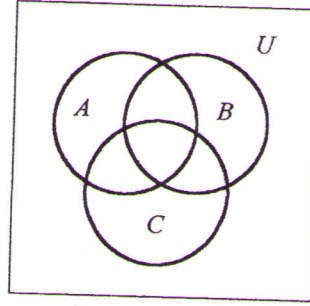
$$8. A \cup B \cup C^C$$



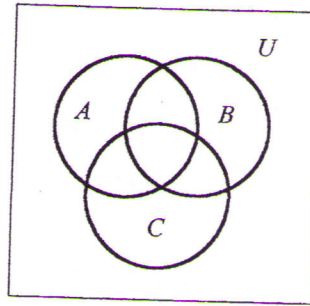
$$9. A^C \cap B^C \cap C^C$$



$$10. (A \cup B)^C \cap C$$



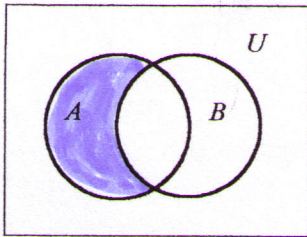
$$11. (A \cap B)^C \cup C$$



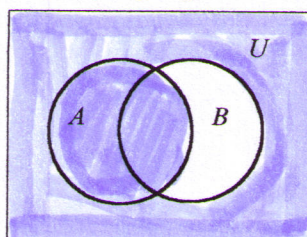
$$12. (A \cap B \cap C)^C$$

Section 6.1

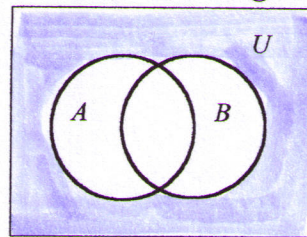
Shade the portion of the accompanying figure that represents each of the given sets.



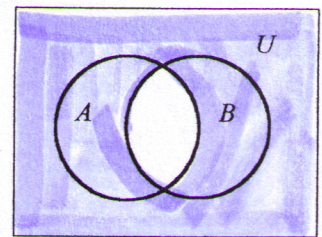
$$1. A \cap B^C$$



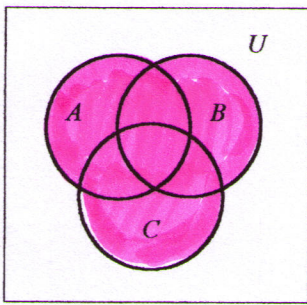
$$2. A \cup B^C$$



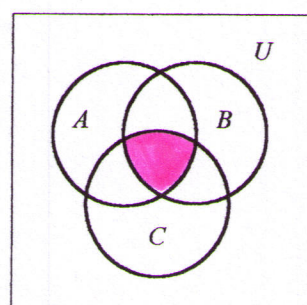
$$3. A^C \cap B^C$$



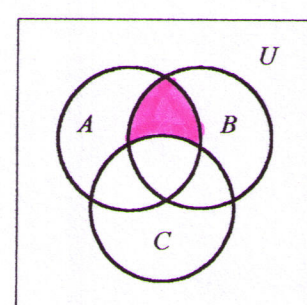
$$4. (A \cap B)^C$$



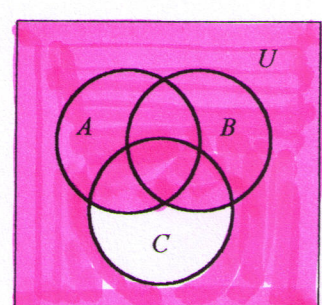
$$5. A \cup B \cup C$$



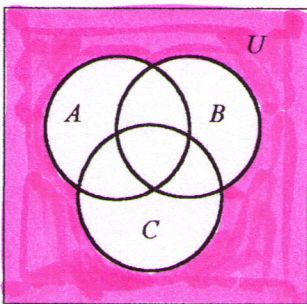
$$6. A \cap B \cap C$$



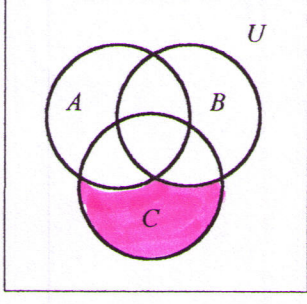
$$7. A \cap B \cap C^C$$



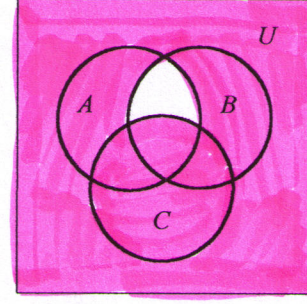
$$8. A \cup B \cup C^C$$



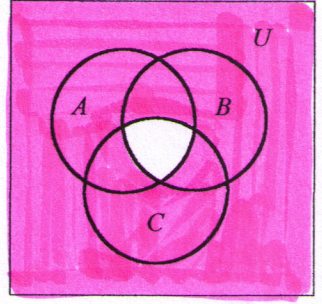
$$9. A^C \cap B^C \cap C^C$$



$$10. (A \cup B)^C \cap C$$



$$11. (A \cap B)^C \cup C$$



$$12. (A \cap B \cap C)^C$$