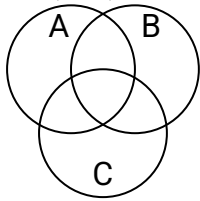


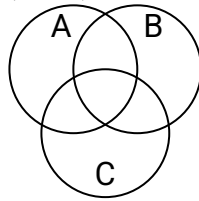


Shade the region shown.

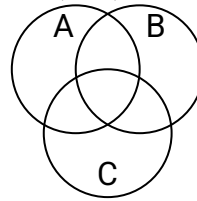
1) $A \cup (B - C)$



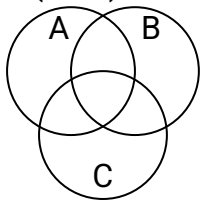
2) $(B \cup A) \cap C$



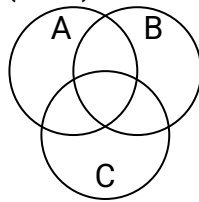
3) $C \cap (A - B)$



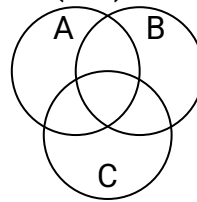
4) $C - (A \cup B)$



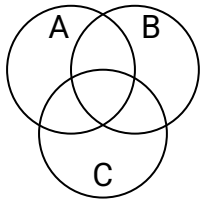
5) $(B \cup A) - C$



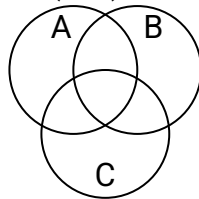
6) $C \cup (B - A)$



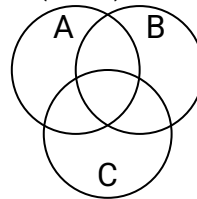
7) C



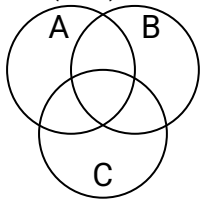
8) $B \cup (A - C)$



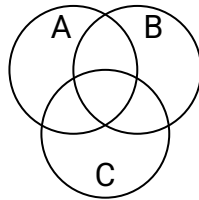
9) $B - (A \cap C)$



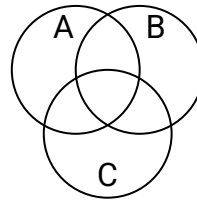
10) $A \cup (C - B)$



11) $A \cup C$



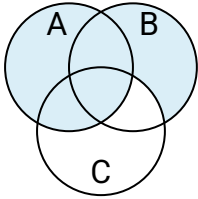
12) $A \cap B \cap C$

**Answers**1. Graph2. Graph3. Graph4. Graph5. Graph6. Graph7. Graph8. Graph9. Graph10. Graph11. Graph12. Graph

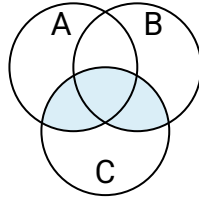


Shade the region shown.

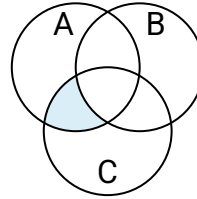
1) $A \cup (B - C)$



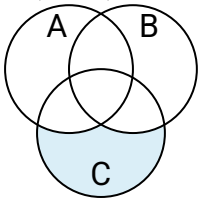
2) $(B \cup A) \cap C$



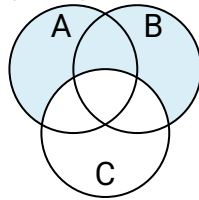
3) $C \cap (A - B)$



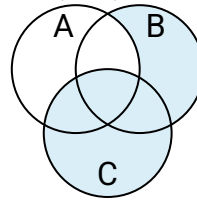
4) $C - (A \cup B)$



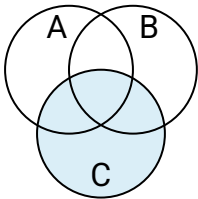
5) $(B \cup A) - C$



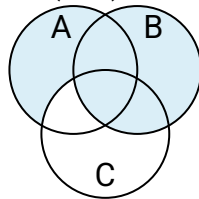
6) $C \cup (B - A)$



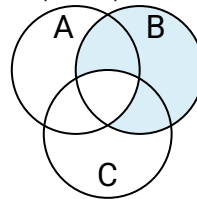
7) C



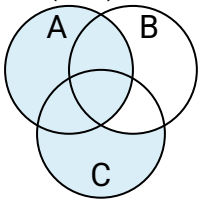
8) $B \cup (A - C)$



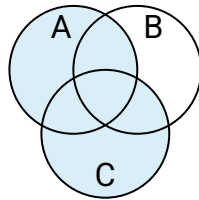
9) $B - (A \cap C)$



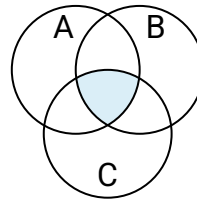
10) $A \cup (C - B)$



11) $A \cup C$



12) $A \cap B \cap C$

**Answers**1. Graph2. Graph3. Graph4. Graph5. Graph6. Graph7. Graph8. Graph9. Graph10. Graph11. Graph12. Graph