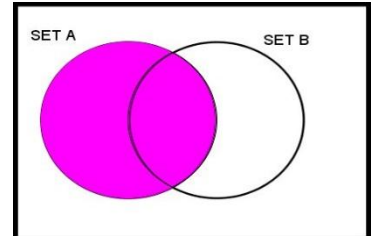


Tastáil: Léaráid Venn

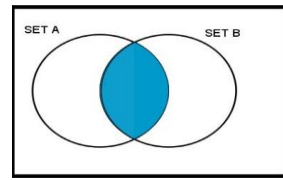
1. Céard do a sheasann an chuid dhaite den léaráid?

- A. $A \cap B$
- B. A
- C. B
- D. $A \cup B$



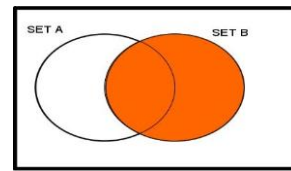
2. Céard do a sheasann an chuid dhaite den léaráid?

- A. A
- B. $A \cap B$
- C. $A \cup B$



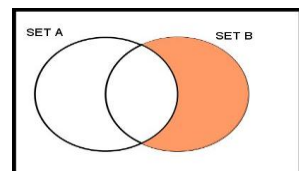
3. Céard do a sheasann an chuid dhaite den léaráid?

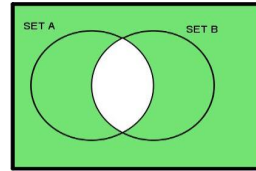
- A. $A \cup B$
- B. $A \cap B$
- C. A
- D. B



4. Céard do a sheasann an chuid dhaite den léaráid?

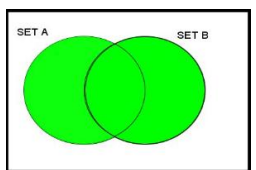
- A. A
- B. $A \cup B$
- C. $B \setminus A$
- D. $A \cap B$





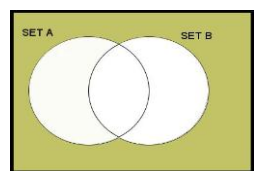
5. Céard do a sheasann an chuid dhaite den léaráid?

- A. $A \cup B$
- B. $A \cap B$
- C. $(A \cap B)^c$
- D. $B \setminus A$



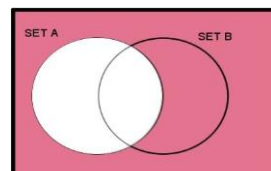
6. Céard do a sheasann an chuid dhaite den léaráid?

- A. $B \setminus A$
- B. U an tUilethacar
- C. $A \cap B$
- D. $A \cup B$



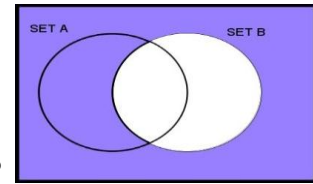
7. Céard do a sheasann an chuid dhaite den léaráid?

- A. $(A \cup B)^c$
- B. $A \cup B$
- C. $A \cap B$
- D. U the universal set.



8. Céard do a sheasann an chuid dhaite den léaráid?

- A. A
- B. $A \cap B$
- C. A^c
- D. U an tUilethacar



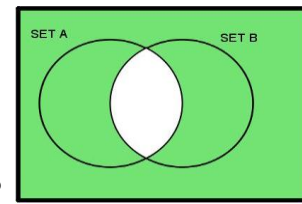
9. Céard do a sheasann an chuid dhaite den léaráid?

A. B^c

B. A

E. $A \cup B$

C. B



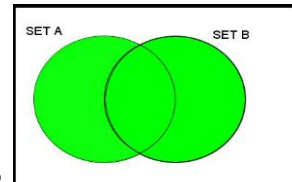
10. Céard do a sheasann an chuid dhaite den léaráid?

A. $B \cap A$

B. $B \setminus A$

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

D. $B \cup A$



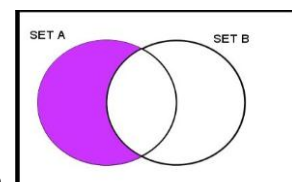
11. Céard do a sheasann an chuid dhaite den léaráid?

A. $B \cup A$

B. $A \setminus B$

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

D. U an tUilethacar



12. Céard do a sheasann an chuid dhaite den léaráid?

A. $A \setminus B$

B. $A \cup B$

C. $B \setminus A$

13. Cén uair atá $A \cap B = B \cap A$?

- A. I gcónaí
- B. Uaireanta
- C. Ní bhíonn, riamh

14. Cén uair atá $B \cup A = B \cup A$?

- A. Ní bhíonn, riamh
- B. I gcónaí
- C. Uaireanta

15. Cén uair atá $A \setminus B = B \setminus A$?

- A. Ní bhíonn, riamh
- B. Uaireanta
- C. I gcónaí