Assignment HW_02_venn_diagrams due 02/08/2019 at 11:59pm EST

1. (2 points) Library/SDSU/Discrete/Sets/VennB7/VennB7.pg Which of the following Venn diagrams corresponds to $U-(B \cap$ C)?


- A.

- B.
- C.



3. (2 points) Library/SDSU/Discrete/Sets/VennB11/VennB11.pg Which of the following Venn diagrams corresponds to $(A \cup B) \cap$ $C^{c}$ ?


- A.

- B.

- C.

- D.

4. (2 points) Library/SDSU/Discrete/Sets/VennB4/VennB4.pg

Which of the following Venn diagrams corresponds to $A^{c} \cap B^{c}$ ?


- A.

- B.

- C.

- D.

5. (6 points) Library/SDSU/Discrete/Sets/inclexclA2.pg

Suppose $N(A)=30, N(B)=20$, and $N(A \cap B)=6$
How many elements are in $A \cup B$ ? $\qquad$
6. (7 points) Library/Mizzou/Finite_Math/Set_Theory_Addition_a nd_Multiplication_Principles/SizeOfUnions2.pg
Suppose that $A$ and $B$ are sets with
$n\left(A^{\prime}\right)=400, n\left(B^{\prime}\right)=455, n\left((A \cup B)^{\prime}\right)=340$, and $n(U)=574$.
Find the following:

$$
\begin{aligned}
& n(A)= \\
& n(B)= \\
& n(A \cup B)= \\
& n(A \cap B)= \\
& n\left(A \cap B^{\prime}\right)= \\
& n\left(A^{\prime} \cap B\right)= \\
& n\left(A^{\prime} \cap B^{\prime}\right)=
\end{aligned}
$$

7. (6 points) Library/Mizzou/Finite_Math/Set_Theory/UnionInter section2.pg
There are 355 students in a college who have taken a course in calculus, 216 who have take a course in discrete mathematics, and 159 who have taken a course in both calculus and discrete mathematics. How many students at this college have taken a course in either calculus or discrete mathematics?
8. (6 points) Library/Mizzou/Finite_Math/Set_Theory_Addition_a nd_Multiplication_Principles/cards1.pg
A standard deck of cards consists of four suits (clubs, diamonds, hearts, and spades), with each suit containing 13 cards (ace, two through ten, jack, queen, and king) for a total of 52 cards in all.

How many cards in the deck are either a jack or a heart?

How many cards are face cards or clubs?
$\qquad$

How many cards are red (diamonds or hearts) or queens?
9. (6 points) Library/SDSU/Discrete/Sets/inclexclB4.pg

Suppose $N(A)=100, N(B)=200, N(C)=300$
$N(A \cap B)=10, N(A \cap C)=15, N(B \cap C)=20$
$N(A \cap B \cap C)=5$
$N(A \cup B \cup C)=$
10. (6 points) Library/SDSU/Discrete/Sets/inclexclB3.pg A random sample of 330 people showed that 120 people like Italian food, 210 people like Mexican food, and 220 people like American food. If 60 like both Italian and Mexican, 75 like both Italian and American, and 100 like both Mexican and American, how many people like all three?
11. (6 points) Library/Mizzou/Finite_Math/Set_Theory_Addition_ and_Multiplication_Principles/SurveyWordProblem (3sets)1.pg A survey of 1,000 employees in a company revealed that 283
like rock music, 379 like pop music, 121 like jazz, 104 like pop and rock music, 42 like jazz and rock, 38 like pop and jazz, and 13 employees like all three.

How many employees do not like jazz, pop, or rock music?

How many employees like pop but not jazz?
12. (6 points) Library/ASU-topics/setSets/ur_dis_11_4.pg

How many elements are in the union of four sets if each of the sets has 95 elements, each pair of sets share 47 elements, each triple of sets shares 20 elements and there are 4 elements in all four sets.

