NT.	
Name: Period:	Date: Pre-Calculus: Sets and Venn Diagrams
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Directions: Show all work on a <u>separate</u> sheet of 1. A and B are two sets and the number of	elements in each set is shown in the Venn diagram. Given
that $n(A) = n(B)$, calculate,	$a = 2\sqrt{+8 + 3}$
that $n(A) = n(B)$, calculate,	= S A B
a. The value of x	$\begin{pmatrix} 3x & 3 & 2x+8 \\ 24 & 24 \end{pmatrix}$
b. $n(A \cup B)$ and $n(A \cap \overline{B})$	× 7 × 7 × 7
51 24	A
	/Y /r\
2. $U = \{p, q, r, s, t, u, v, w\}, A = \{p, q, r, s\},$ a. List the elements of $A \cap B$, $B \cap B$	$B = \{r, s, t\}, \text{ and } C = \{s, t, u, v, w\}$
€0.53 ₩ €9.0	th {5}
a. List the elements of $A \cap B$, $B \cap B$	$\cap C, C \cap A$, and draw a Venn diagram.
b. List the elements of $A \cap B \cap C$	
{S}	
3. Given that $U = \{1, 2,, 9\}$, $A = \{x : x \text{ is a } a \}$	a multiple of 2}, $B = \{x : x \text{ is a multiple of 3}\}$, and
	liagram, list the elements of the following sets.
22,3,4,6,8,93 a. $A \cup B$ and $A \cup B \cup C$ b. $B \cup C$ and $B \cup C$) ()) o
b. $B \cup C$ and $B \cup C$	() 39×
b. p o c and b o c	
4 1 3 5, 6, 7, 9 3 {2, 4, 8}	157
1 1	th Trigonometry class. Of these, 22 students will take Calc H
take both AP Stat and Calc H next year?	and 5 students will not take a math. How many students will $3/2 + 19 - AOC$
take both At Stat and Cale IT next year:	1(12/10)9)1 10=AAC
A.	10 = A/IC
5. A survey was given to 75 students at RH	S. 16 had Facebook, Twitter and Instagram. 24 had Twitter
	witter. 22 had Instagram and Facebook. 7 students only had
•	and 5 only had Instagram. Make a Venn Diagram for the
situation. How Many have ned	
1	7/8/10
6. Use Venn Diagrams to show that the fol	llowing is true.
$\checkmark A \cup (B \cap C) = (A \cup B) \cap (A \cup C)$	6/6/4

7. Of 100 customers at Renatos Pizza, 60 ordered cheese and pepperoni on their pizza. All together, 80

customers ordered a pizza with cheeze on it, and 72 ordered a pizza with pepperoni on it.

a) How many customers ordered cheese on their pizza, but no pepperoni? 20

b) How many customers ordered pepperoni on their pizza, but no cheese?

12

60

20

c) How many customers in the group of 100 customers did not order either type of pizza? §

Practice Identifying Regions Use Venn diagrams to illustrate the following. Use shading to show your work and list the regions that represent your final answer according to the diagrams below.	
Two Sets Diagram	Three Sets Diagram
a. AUB	b. AUB
2,3,4	7, g
c. AnB	d. AU(BUC)
1,3,4	1,2,3,4,5,6,7,
e. (ANB)UC	f. (AnB)UC
2 _, 5,4,6,7	4,5,6,7,8
g. (CuA)nB 2,3,4	h. (AUB)n(AUC) 1, 2, 4, 5, 6

Worksheet: Venn Diagrams Π