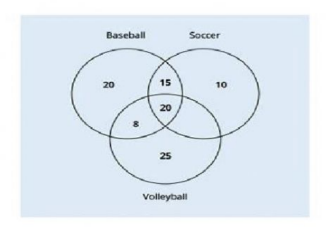
Math	ematics	Nam	<u>1e</u> :			Date:
	<u>Li</u>	st the me	embers	of the	following	sets
1.	The set of even	numbers bet	ween 11 a	and 20	_{	
2.	The set of prime	numbers be	tween 20	and 30 _{		}
3.	The set of odd r	umbers betv	veen 0 an	d 10		)
4.	The set of comp	osite number	rs betwee	n 30 and 4	0_{	
5.	The set of vowe	s in the word	d "ORAN	GE"{_		_}
	Write "	finite", "	infinite	e" or " <b>n</b> l	ıll" for t	ne following sets
6.	The set of Grad	e 6 students	who are	adults		
7.	The Set of class	rooms at St.	. Hugh's P	гер		
8.	The set of stars	in the sky				
9.	The set of car n	nanufacturing	g compani	es in Jama	ica	
10.	The set of multi	ples of 3				
	Write	e "equal"	or " <mark>eq</mark> u	iivalent	for the	following sets
11.	Set M = {	<b>♦</b> ⇒	• •}	Set O =		• • }
12.	Set X = { C, O,R	, P, S, E }	Set Y = {	(S, C, O, P,	E, R}	-
13.	Set $P = \{ \Delta, \diamondsuit, \Theta \}$	9, £, %, \$}	Set A	={ %, Δ, <del>(</del>	9, £, ◊, \$}	
14.	Set V = { O. F. C	. R, E }	Set W	= { F, O, R	, C, E }	
	Fino	l the inte	rsection	on of th	e followi	ng sets
15.	C = { H, E, R, I,	Γ, <b>Α</b> , <b>G</b> , Ε }	F = { C,	U, L, T, U	,R,E} C∩	F = {}}_
16.	D = { Yam, rice,	bread, food}	L = {app	ole, food, f	ish, plum}	D∩L={}
17.	R = { multiples of	f 4 less than	18}	K = {6, 8,	10, 12, 14}	$R\capK_{-}\{\_\_\\}_$

#### Answer the Question based on Venn diagram



a)	How many	y Students	like both	Baseball	and	Soccer?	
----	----------	------------	-----------	----------	-----	---------	--

- b) How Many Students like Volleyball?
- c) How Many Students Like Volleyball, Soccer and Baseball?
- d) How Many Students do not like volleyball?
- e) How Many Students like Soccer and Volleyball?
- f) How Many Students Like Either Baseball or Soccer?

#### Write the following numbers in standard form

18.	5	len tho	usands 6	thousands	4 hundreds 8	tens 9	ones =	

19. 3 millions 6 hundred thousands 1 ten thousand 8 thousand 2 hundreds 6 tens 4 ones =

20. 9 hundreds 7 tens 5 ones = \_\_\_\_\_

21. 4 thousands 3 hundreds 7 tens 8 ones = \_\_\_\_\_

25. 864 = \_\_\_\_\_

### Write the following numbers in word form

22. 409 =	 
23. 1528 =	
24. 16001 =	

## Write the following numbers in Expanded form

26. 2367 =	 	
27. 95174=	 	
28. 571 =	 	
29. 98 =		

# Convert the following numbers to standard form

30. 2 9 =	 	
31. 54 =		
32. 8 3 =		
33. 36 =		