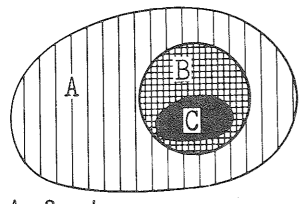
n T	* 1	· ·
Nama	Date	•
ra critic	narc	Control description of the control o

	h	t	u
0			
P			
Q			
R			

Write in the chart the regroupings of 465 that are on lab sheet D-31. Use them to do

0				the subtraction	proble	ms on this page.			
4000				h t u	O .	h t u	0	h t u	0
P					P		P		P
Q				465	Q	4 6 5	Q	465	Q
R				324		207		75	
					R	200-2010 (1900-2010 - 1900-2010 - 1900-2010 - 1900-2010 - 1900-2010 - 1900-2010 - 1900-2010 - 1900-2010 - 1900	R		R
h	t	u	0	n t u	0	h t u	0	h t u	0
			P		·P		q		P.
'	4 6 1 6		Q	465 - 58	Q	4 6 5	Q	4 6 5 - 3 4 3	Q
	ı o	<u> </u>	R	<u> </u>	R		R	<u> </u>	R
n	t	u	0	h t u	0	h t u	0	h t u	0
			₽		P		P		P
1	16	5	Q	465	Q	465	Q	465	Q
	13	4	**	92	-	288		- 4 3 9	•
			 R		R	and the second s	R	and the state of t	R



This picture is about three things:

parts of the body, parts of the face, and parts of the eye.

A foot

Is a foot	a part of the body?	YES	NO
Is a foot	a part of the face?	YES	NO
Is a foot	a part of the eye?	YES	NO

SET C - SET A SET B Therefore a foot belongs in - -

A mouth

Is	8	mouth	8.	part	of	the	body?				YES		NO			
Is	8.	mouth	8.	part	of	the	face?				YES		NO			
Is	2	mouth	8	part	of	the	eye?				YES		NO			
The	er:	efore a	a 1	mouth	be:	long	sin -	.	* ***	-	-SET	A	SET	В	SET	С

An eyelid

Is an eyelid a	a part o	of the body?	YES	NO
Is an eyelid a	a part c	of the face?	YES	NO
Is an eyelid a	a part c	of the eye?	YES	МО
Therefore an (eyelid t	oelongs in -	SET A	SET B SET C

Read this book about Simon and Sue. Answer all the questions.

Then write another Simon and Sue story problem here.

Simon says, "Sue, you wasted questions. You asked 9 questions to find my number. I can always guess a whole number between O and 100 in only 7 questions."

Which is Sue's most wasteful question? Cross it out.



THE PURPLE BOOK - Progress Chart

	1,515								5 45 25												
Subtraction	D	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42
Subtraction		43	44						-												
Addition and Subtraction	E	54	55	56	57																
Multiplication	F	51	52	53	54	55	56														
Fractions	I	57	58	59	60	61	62	63	64												
Division	J	27	28	29	30	31	32							,							
Equalities and Inequalities	L	21	22	23	24																
Place Value	М	21	22	23	24																
Squaring	P	17	18																		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Graphing Equations	R	21	22	23	24	25	26	27	28	29	30										
Grid and Arrow Games	V	9	10															. 1			
Clock Arithmetic	X	17	18																		
Sets	Υ	1	2	3	4	5	6	7	8	9	10										
Word Problems	Z	1	2	3	4	5	6	7	8	9	10	11	12	13							