ame:				
ccount Number:		Problem:	1	
(a) $x = $				
(b) Fill in all the colu	ımns of the table.	There may be m	ore rows thar	n possible answers.
а	С	X	у	ВС

Name:	_ School:
	D. 11
Account Number:	Problem:2

Name:	School:
	D 11
Account Number:	Problem:2

Name:	School:	
Account Number:	Problem:	22
Account Number.	1 1001cm	

Name:	School:	
Account Number:	Problem:	3

Name:	School:	
Account Number:	Problem:	3

Name:	School:	
Account Number:	Problem:	3

Name:		School:		
Account Number:		Problem:	_4	
(2) 2 =	h -			

(b) Fill in all the columns of the table. There may be more rows than you need. The final two columns should show your final answers for u and v.

Use the first two columns to show intermediate values in your working. They may be used to award partial marks. You should add column labels to the top row.

	и	V

(c) Fill in the table. There may be more rows than you need.
You may use some of the additional columns as above, remembering to label them.
The last two columns should show your final answers.

		х	У

Name:	School:	
Account Number:	Problem:	5

Name:	School:
Account Number:	Problem:5

Name:	School:	
Account Number:	Problem:5	
recount rumoer.	110010III3	

Name:	School:
Account Number:	Problem:5