

ACTIVIDAD DE MATEMÁTICAS 2

SISTEMAS DE NUMERACIÓN ANTIGUOS

GRADO SEXTO

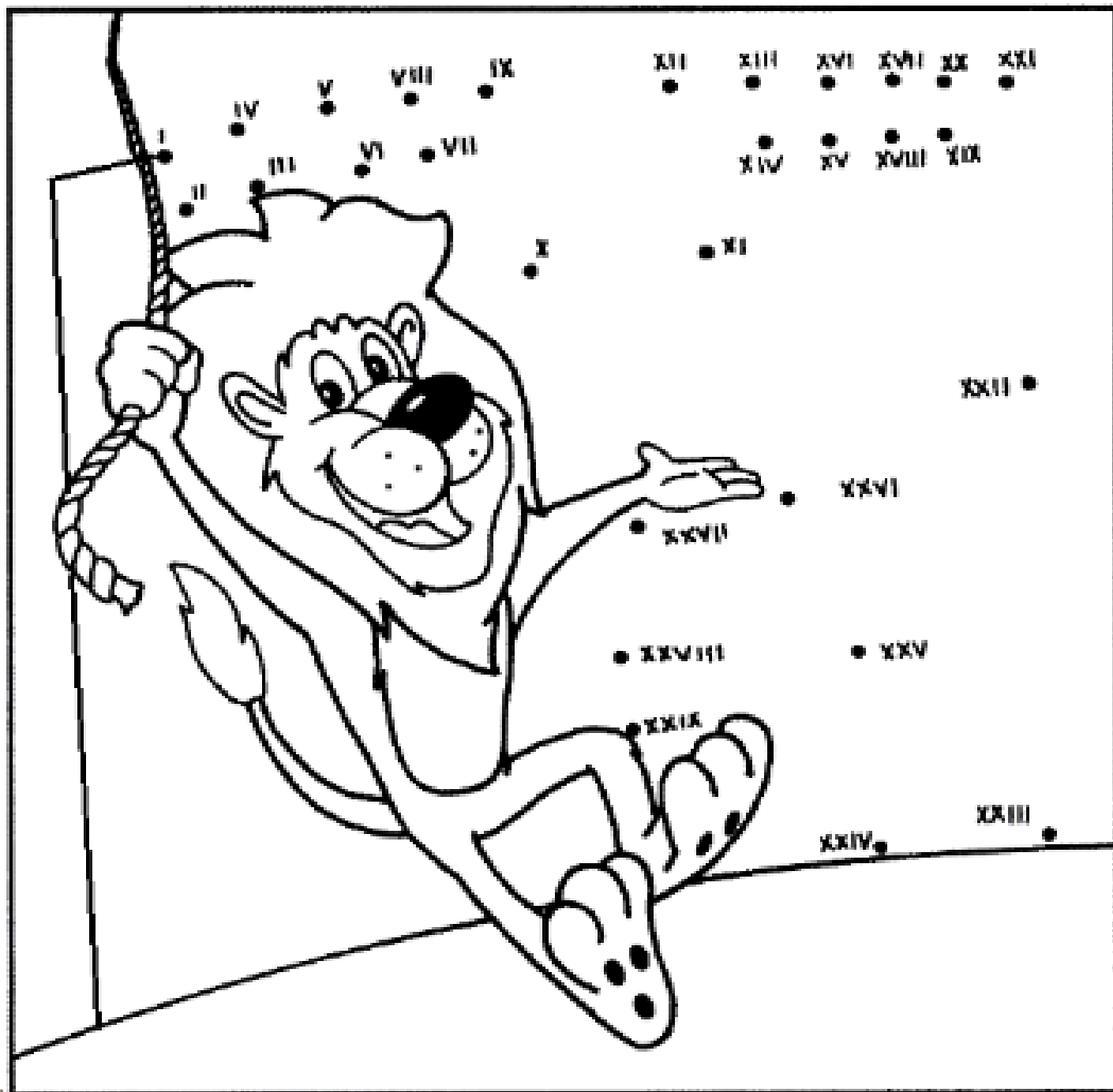
PROFESORA: INGRID CARDOZO

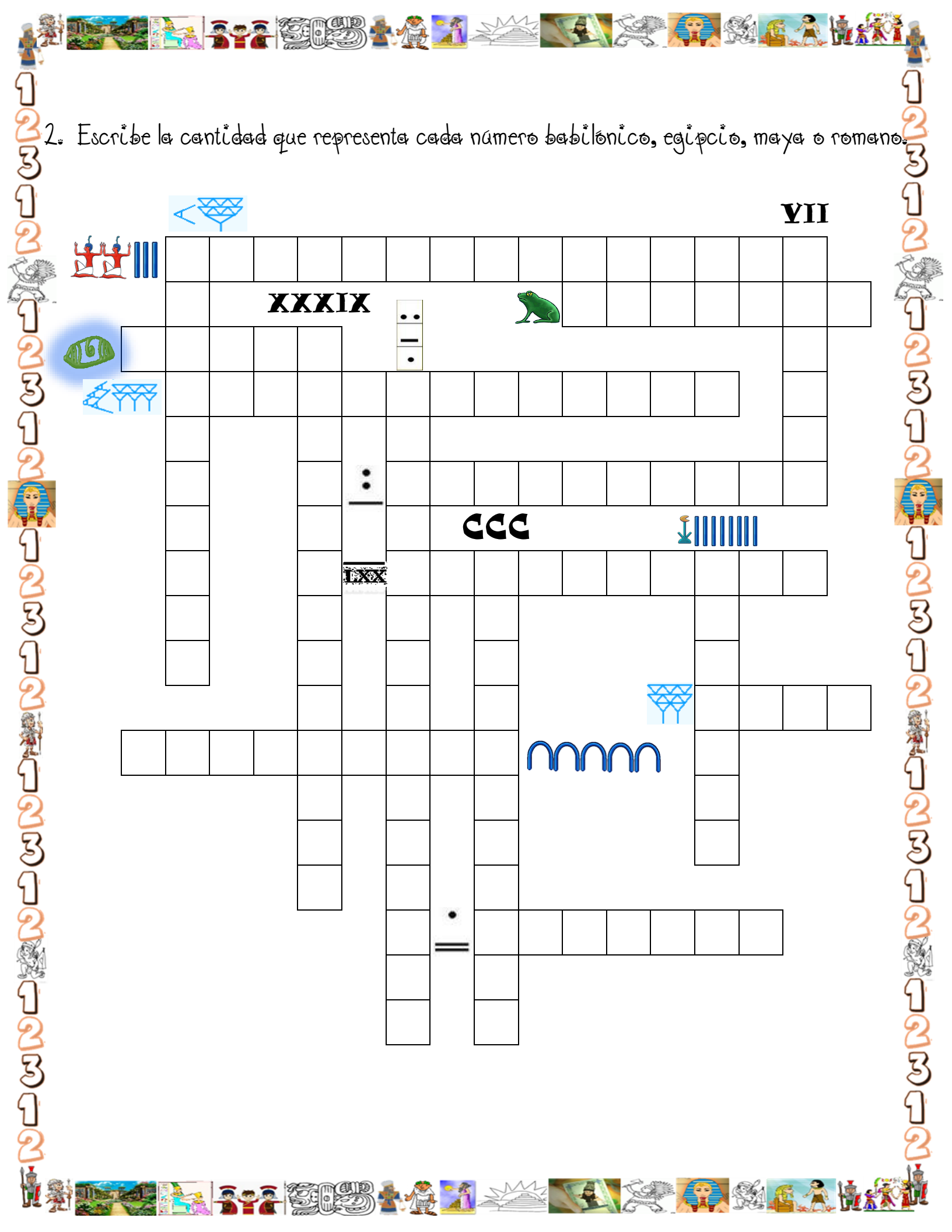


NOMBRE: _____

CURSO: _____

1. Une los números romanos del 1 al diecinueve en orden y termina el dibujo.





2. Escribe la cantidad que representa cada número babilónico, egipcio, maya o romano.

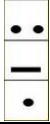


VII



Empty grid cells for the first row.

XXXIX



Empty grid cells for the second row.



Empty grid cells for the third row.



CCC



Empty grid cells for the fourth row.

LXX

Empty grid cells for the fifth row.



Empty grid cells for the sixth row.



Empty grid cells for the seventh row.

Empty grid cells for the eighth row.

Empty grid cells for the ninth row.

Empty grid cells for the tenth row.

Empty grid cells for the eleventh row.

Empty grid cells for the twelfth row.

Empty grid cells for the thirteenth row.

Empty grid cells for the fourteenth row.

Empty grid cells for the fifteenth row.

Empty grid cells for the sixteenth row.

Empty grid cells for the seventeenth row.

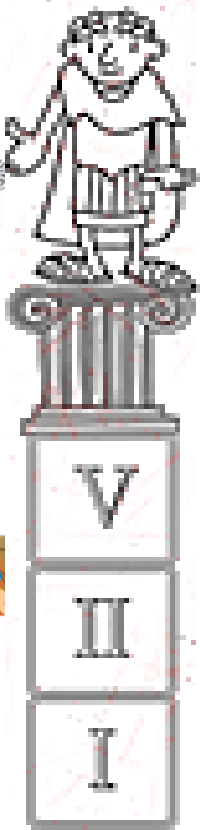
Empty grid cells for the eighteenth row.

Empty grid cells for the nineteenth row.

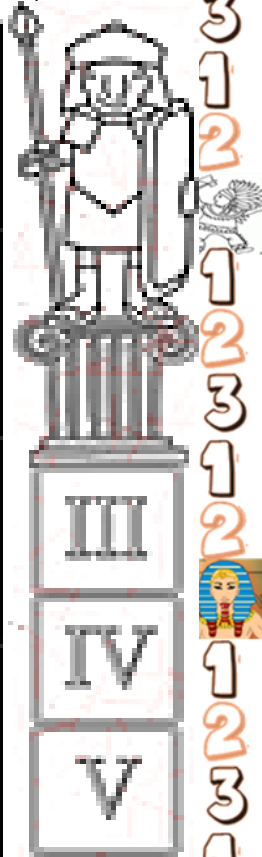
Empty grid cells for the twentieth row.











3. Recorta la parte inferior y pega cada ficha según el número romano correspondiente.








CDXXXVI	DLXXVII	MCCXXXV	MMCD
MMDCCC	DCCCLXVII	MCCCLII	MMMDCCC
LXIV	MCCLXX	CCCXII	MCCCXXVII
MMMDCCCXXV	MMDCCCLXII	MMMCCCV	DCCCIV



 2763	3800	3825	 1270
577	 804	13425	 2800
 64000	1235	2400	 312000
 3305	 867	1327	436



4. Completa la tabla teniendo en cuenta los sucesos de los Looney Tunes.

SUCCESO LOONEY TUNES	SISTEMAS DE NUMERACIÓN				
	BABILÓNICO	EGIPCIO	MAYA	ROMANO	INDOARABICO
					
					
					
					
					2005