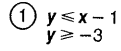
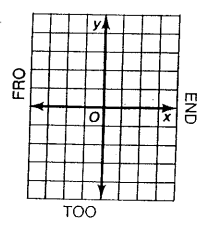
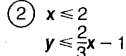
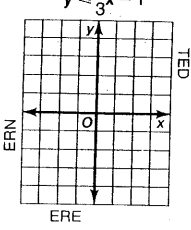
What Did the Toothless Old Termite Say When He Entered a Tavern?

Graph each pair of inequalities below and indicate the solution set of the system with crosshatching or shading. The crosshatching or shading, if extended, would cover a set of three letters. Print these letters in the three boxes at the bottom of the page that contain the exercise number.

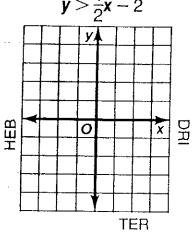


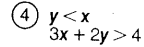


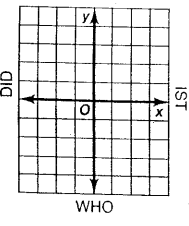




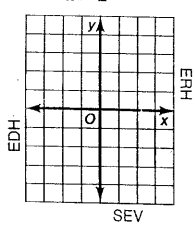
(3)
$$y < -x + 1$$



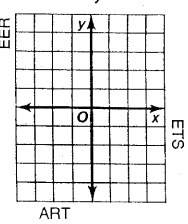




$$\begin{array}{c}
(5) \quad \mathbf{x} - 3\mathbf{y} \leq 12 \\
\mathbf{x} > 2
\end{array}$$



$$\begin{array}{c}
6 & y \leq 1 \\
2x + y < 1
\end{array}$$



																سحصت	
1	1										4.						
1 1	[A			3	_		_										
1 4	14	14	1 3	1 7	વ	6	l A	6	1 1	4	4	_	_	,			
	' '		. ~ :	0)	Ö	U	O	[[1 1	1 5 1	1 5 1	ולו	レンコ	レンリ	レン
. I			1			•					, i	. •	~				
1		l i	1			ì		1	1					l		. !	í
																. ,	1
	•		l	1												i 1	
																i !	