Logical Arrays Practice

Random temperature vectors

Write a function called **freezing** that takes a vector of numbers that correspond to daily low temperatures in Fahrenheit. Return **numfreeze**, the number of days with sub freezing temperatures (that is, lower than 32 F) without using loops. Here is an example run:

<pre>numfreeze = freezing([45 21 32 31 51 12]) numfreeze = 3</pre>			
Your Function	₽ Save	C Reset	MATLAB Documentation (https://www.mathworks.com/help/)
1			
Code to call your function			C Reset
1 numfreeze = freezing([45 21 32 31 51 12])			
			▶ Run Function
Assessment:			Submit
freezing([45 21 32 31 51 12])			