12.6 Modeling with sequences

WI	nen modeling situations with sec	quences.
Ste	ep 1: determine if it is	
Ste	ep 2: Identify the	
Ste	ep 3: Write the	_ Sequence
	**REMEMBER Arithmetic	
	Geometric	
Us	e these steps to solve the follow	ving:
1.	Jasmine is renting space for her birthday party. The charge for the room is \$50 for the night and \$5 for each guest that attends the party.	
	a) Write a formula for the amount of money Jasmine will have to pay for n guests.	
	b) How much will it cost Jasmi	ne to invite 20 friends to the party?
	c) Jasmine's budget for rentin guests she can invite?	g the space is \$125. What is the maximum number of
2.	The library charges a late fee of \$0.05 for each extra day the b	of \$1 when a book is returned a day late and an additional ook is overdue.
	a) Write a formula for the amo	ount of money it will cost to have an overdue book for n
	b) How much is the fee for a b	book that is late by 8 days? 12 days? 20 days?