IP Addressing #8

Given the IP address 98.0.0.0 calculate the following information

1.	What class address is this?				
2.	If no subnetting is done, how many usable host addresses will you have?				
3.	. How many bits are used for the network portion of this address?				
4.	. How many bits are used for the host portion of this address?				
5.	What is the maximum number of bits that can be borrowed for subnetting?				
Assuming 9 bits are borrowed to create subnets, answer the following questions.					
6.	What is the subnet mask?				
7.	How many usable subnets are created?				
8.	How many usable host on each subnet?				
9.	How many total usable host are created?				
10	10. How many usable host addresses are lost due to subnetting?				

Complete the chart below (borrowing 9 bits)

		Host Range		
Subnet #	Subnet Address	Host From	Host To	Broadcast Address
0	98.0.0.0			
1				
2				
3				
4				
5				
6				
7				

11. What is the Subnet Address of subnet 51?

12. What is the Subnet Address of subnet 80?