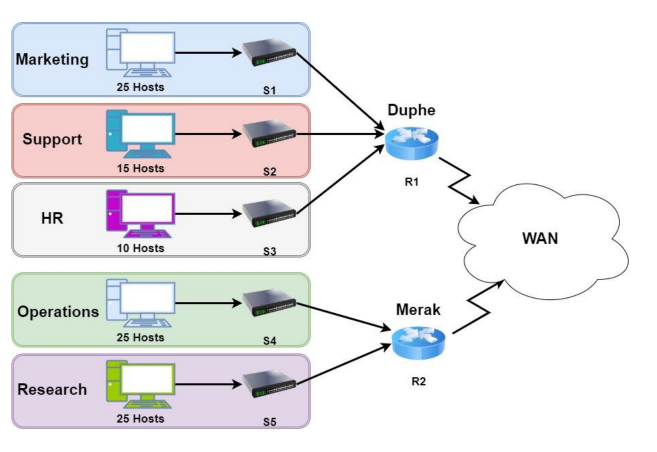
## **Subnetting Scenario**

You work for the Ursa Major company. The company's headquarters is located in Dubhe city. Your company plans to launch a new office in Merak city. With the new office, your company decided to renew its network infrastructure. They establish new departments in the headquarters.

To install the new network, your company applied to IANA for an IP address. IANA registered the IP address 195.168.10.0/24 to your company.

According to the below network diagram, prepare the IP addressing plan for each network segment taking into account the number of hosts in each segment.



Answer the following questions:

1. Based on the topology, how many subnets are needed?

5

2. How many bits must be borrowed to support the number of subnets in the topology?

3

3. With the borrowed bits, how many subnets can be created?

2^3 = 8

4. How many usable hosts per subnet can be assigned an IP address with the remaining bits?

2^5 - 2 = 30

5. Calculate the binary values for the subnets.

11000011.10101000.00001010.00000000 195.168.10.0 /27

11000011.10101000.00001010.00100000

195.168.10.32 /27

11000011.10101000.00001010.01000000

195.168.10.64 /27

11000011.10101000.00001010.01100000

195.168.10.96 /27

11000011.10101000.00001010.10000000

195.168.10.128 /27

11000011.10101000.00001010.10100000

195.168.10.160 /27

11000011.10101000.00001010.11000000

195.168.10.192 /27

11000011.10101000.00001010.11100000

195.168.10.224 /27

6. Calculate the binary and decimal values of the new subnet mask.

Binary	11111111.11111111.11111111.11100000	
Decimal	255.255.255.240 - /27	

7. Fill in the below table, listing the decimal value of all available subnets, the first and last usable host address, and the broadcast address.

Subnet	Subnet ID	First Usable Host Address	Last Usable Host Address	Broadcast Address
Marketing	11000011.10101000.00001010.00100000	11000011.10101000.00001010. <mark>001</mark> 00001	11000011.10101000.00001010.001111110	11000011.10101000.00001010.00111111
	195.168.10.32 /27	195.168.10.33 /27	195.168.10.62 /27	195.168.10.63 /27
Support	11000011.10101000.00001010.01000000	11000011.10101000.00001010.01000001	11000011.10101000.00001010.01011110	11000011.10101000.00001010.01011111
	195.168.10.64 /27	195.168.10.65 /27	195.168.10.94 /27	195.168.10.95 /27
HR	11000011.10101000.00001010.01100000	11000011.10101000.00001010. <mark>011</mark> 00001	11000011.10101000.00001010.011111110	11000011.10101000.00001010.01111111
	195.168.10.96 /27	195.168.10.97 /27	195.168.10.126 /27	195.168.10.127 /27
Operations				
Research				