## Exercice 3: Determining Subnetting From the Desired Number of IP Addresses (C class)

Soumis par CCNA 06-06-2008 Dernière mise à jour : 06-06-2008

- You want 6 IP addresses on a C class network. How will you subnet?
- You want 10 IP addresses on a C class network. How will you subnet?
- You want 12 IP addresses on a C class network. How will you subnet?
- You want 27 IP addresses on a C class network. How will you subnet?
- You want 32 IP addresses on a C class network. How will you subnet?
- You want 64 IP addresses on a C class network. How will you subnet?
- You want 100 IP addresses on a C class network. How will you subnet '

http://www.yinandyang.info/formalin Propulsé par Joomla! Généré: 17 April, 2024, 13:47