

Which Addresses Are On The Same Subnet? (Worksheet #1)

In each set of four addresses, two of them are on the same network. Circle the addresses that are part of the same network:

206.145.48.57/255.255.255.248
206.145.48.61/255.255.255.248
206.145.48.54/255.255.255.248
206.145.48.65/255.255.255.248

163.231.162.56/255.255.240.0
163.231.158.190/255.255.240.0
163.231.174.4/255.255.240.0
163.231.176.206/255.255.240.0

10.102.4.56/255.252.0.0
10.104.100.12/255.252.0.0
10.106.4.57/255.252.0.0
10.108.100.13/255.252.0.0

209.14.9.124/255.255.255.224
209.14.9.140/255.255.255.224
209.14.9.163/255.255.255.224
209.14.9.155/255.255.255.224

198.128.54.56/255.255.255.192
198.128.54.76/255.255.255.192
198.128.54.132/255.255.255.192
198.128.54.116/255.255.255.192

63.98.134.54/255.255.255.252
63.98.134.58/255.255.255.252
63.98.134.61/255.255.255.252
63.98.134.57/255.255.255.252