|  |
| --- |
|  |
| 1. Six identical capacitors with capacitance Care connected as shown in the figure below.http://session.masteringphysics.com/problemAsset/1074554/3/knight_Figure_30_68.jpg.   |  |  | | --- | --- | |  |  | | a) What is the equivalent capacitance of these six capacitors? | | |  |  | | b) What is the potential difference between points a and b? | | |

2. The potential at the center of a 3.00-cm-diameter copper sphere is 900 V, relative to V=0\;{\rm V}at infinity. How much excess charge is on the sphere?