## Calculation for Potential

cross-section



Point charge q at center of concentric conducting spherical shells of radii  $a_1$ ,  $a_2$ ,  $a_3$ , and  $a_4$ . The inner shell is uncharged, but the outer shell carries charge Q.

What is *V* as a function of *r*?

## **Conceptual Analysis:**

Charges q and Q will create an E field throughout space

$$\succ \quad V(r) = -\int_{r_0}^r \vec{E} \cdot d\vec{\ell}$$

## Strategic Analysis:

- Spherical symmetry: Use Gauss' Law to calculate *E* everywhere
- $\blacktriangleright \quad \text{Integrate } E \text{ to get } V$