# PH 223 Week 4

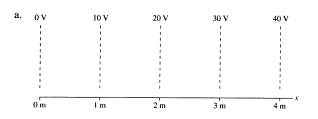
### Benjamin Bauml

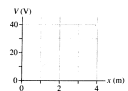
#### Winter 2024

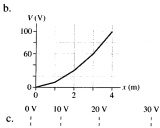
These problems are borrowed/adapted from Chapter 25 of the Student Workbook for Physics for Scientists and Engineers.

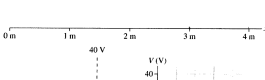
## Activity 1

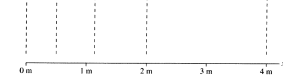
On the left, you will either be given a contour map or a V-versus-x graph. If you are given a contour map, draw a graph of V-versus-x on the provided axes. Your graph should be a straight line or a smooth curve. If you are given a graph, assume the potential varies with x but not with y and draw a contour map of the electric potential. Space your equipotential lines every 20 volts and label them.

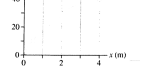


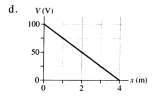














### Activity 2

An inflatable metal balloon of radius R is charged to a potential of 1000 V. After all wires and batteries are disconnected, the balloon is inflated to a new radius 2R.

- (a) Does the potential of the balloon change as it is inflated? If so, by what factor? If not, why not?
- (b) Does the potential at a point at distance r = 4R change as the balloon is inflated? If so, by what factor? If not, why not?

### Activity 3

A small charged sphere of radius  $R_1$ , mass  $m_1$ , and positive charge  $q_1$  is shot head on with speed  $v_1$  from a long distance away toward a second small sphere having radius  $R_2$ , mass  $m_2$ , and positive charge  $q_2$ . The second sphere is held in a fixed location and cannot move. The spheres repel each other, so sphere 1 will slow as it approaches sphere 2. If  $v_1$  is small, sphere 1 will reach a closest point, reverse direction, and be pushed away by sphere 2. If  $v_1$  is large, sphere 1 will crash into sphere 2. For what speed  $v_1$  does sphere 1 just barely touch sphere 2 as it reverses direction?

- (a) Begin by drawing a before and after pictorial representation. Initially, the spheres are far apart, and sphere 1 is heading toward sphere 2 with speed  $v_1$ . The problem ends with the spheres touching. What is the speed of sphere 1 at this instant? How far apart are the centers of the spheres at this instant? Label the before and after pictures with complete information—all in symbolic form.
- (b) We can treat this as an energy conservation problem, but first we have to identify the "moving charge" q and the "source charge" that creates the potential.
- (c) We're told the charges start "a long distance away" from each other. Based on that statement, what value can you assign to  $V_i$ , the potential of the source charge at the initial position of the moving charge? Explain.
- (d) Now write an expression in terms of the symbols defined above (and any constants that are needed) for the initial energy  $K_i + qV_i$ .
- (e) Referring to information on your visual overview, write an expression for the final energy.
- (f) Energy is conserved, so finish the problem by solving for  $v_1$ .