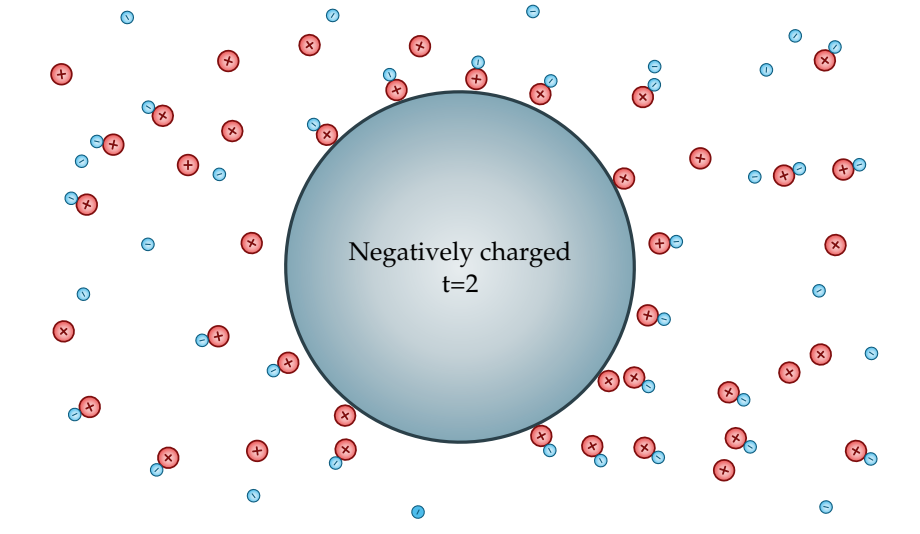


Negatively charged
 $t=2$



The diagram shows a large, light-blue sphere with a dark blue outline. Inside the sphere, the text "Negatively charged" and " $t=2$ " is written. Surrounding the sphere are numerous small circles, each containing a symbol. Red circles with a "+" sign are scattered around the sphere, while blue circles with a "-" sign are also scattered. Some red circles have an "x" inside, and some blue circles have a "-" sign. The distribution of these charges is non-uniform, with a higher concentration of red "+" charges near the sphere and a higher concentration of blue "-" charges further away.