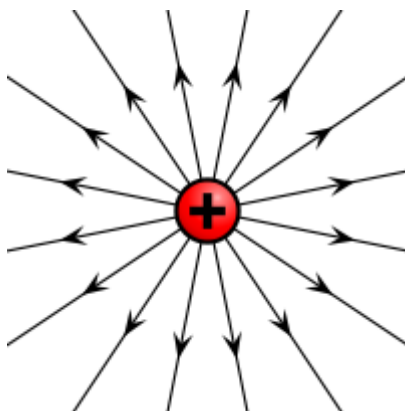


Answer on Question #45995, Physics, Electromagnetism

*The electric field around an isolated positive charge
points outward
forms clockwise circle around the charge
points inward
forms counterclockwise circle around the charge*

The electric field at a given point is defined as the force vector per unit charge that would be exerted on a stationary test charge at that point. If try to find the electric field around a positive charge, we will get that all lines of the field directed from this positive charge.



Answer: points outward