ELECTRIC FIELD LINES AND EQUIPOTENTIAL SURFACES FOR A POINT CHARGE (NORMALIZED FIELD VECTORS ALSO SHOWN)

ELECTRIC FIELD LINES AND EQUIPOTENTIAL SURFACES FOR A 2 EQUAL-CHARGE POINT CHARGES
ELECTRIC FIELD LINES AND EQUIPOTENTIAL SURFACES FOR ONE POSITIVE AND ONE NEGATIVE POINT CHARGE (EQUAL MAGNITUDE CHARGES)

ELECTRIC FIELD LINES AND EQUIPOTENTIAL SURFACES FOR THREE CHARGES: -1, +2, -1 (+2 IN THE CENTER)
The following figure has two charges. Where are they? Do they have the same sign? Is one charge larger in magnitude than the other? If so, which one?