

Name: _____

Date: _____

Field Type	Source of Field	Direction of Field	Field Strength Equation	Attractive, Repulsive, or Both	Real-World Applications or Technologies
Magnetic		Out of the North, towards the South	N/A		
	Charges		$ E = \frac{kq}{r^2}$	Both	
	Large mass			Attractive	Satellites in orbit

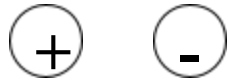
Question 1. Complete the table below by filling in any missing information for each field type. Refer to page 2 of your data booklets for your field strength equations.

Name: _____

Date: _____

Question 2. Draw in the field lines, showing the direction of the arrows (ex. \longrightarrow) for each of the following situations

Electrical Fields



Magnetic Fields



Gravitational Fields

