

**statistical question:** a question that anticipates variability (differences) in the data related to the question and accounts for it in the answers *For example, “How many Pokemon are there?” is not a statistical question but “How many evolved Pokemon or fire-type Pokemon are in our community?” is a statistical question because one anticipates variability in types of Pokemon found within the community*

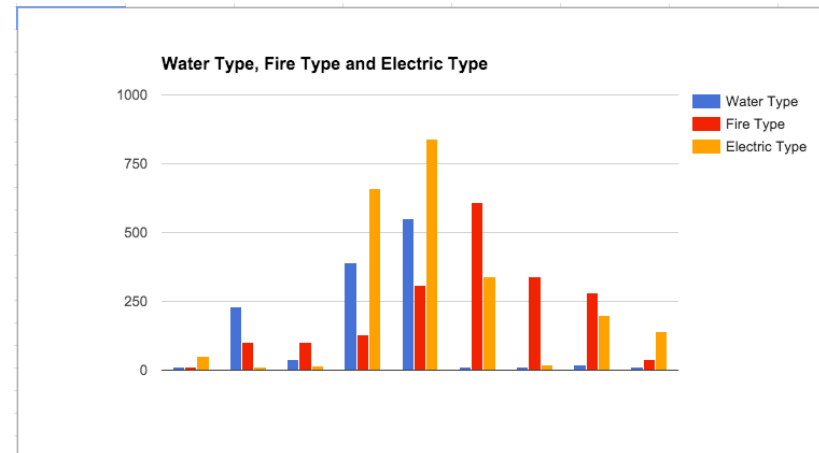
What types of Pokemon were found near school with the highest XP?



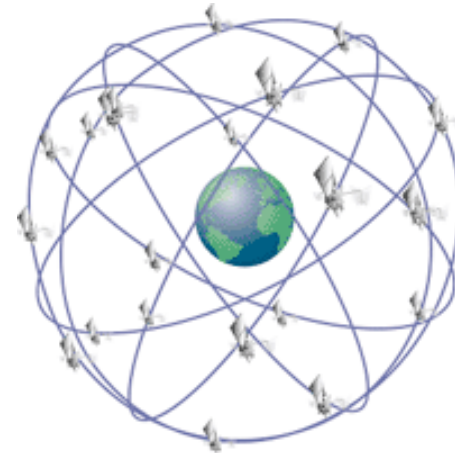
**numerical data:** data that can be measured

	A	B	C	D
1		Water Type	Fire Type	Electric Type
2	XP	10	10	50
3		230	100	10
4		40	100	14
5		390	130	660
6		550	310	840
7		10	610	340
8		10	340	20
9		20	280	200
10		10	40	140

**histogram:** a graph that displays data that is grouped into ranges (for instance, fire-type, grass-type, etc or 600XP-800XP) and then plotted as bars



**geospatial technology:** technologies used for visualization, measurement and analysis of earth's features such as GPS (global positioning systems) and GIS (geographical information systems)



<http://www2.jpl.nasa.gov/basics/bsf9-1.html>