Data to Information

Take at least 3 fields and create 5 facts based on the data collected.

Example:

	5• ° · •	Deres Laurent										co nel S A Sha
ste	K Cut Copy ≠ Format Painter Ipboard G	Celibri • B I U • 🔃 Font	11 • A [*] A [*] ≡ ≡ ≡ ≫ • • <u>Δ</u> • <u>A</u> • ≡ ≡ ≡ ₫ ₫	Wrap Text General Merge & Center ~ \$ ~ %	, 10 AS Cond		Bad Good Neutral Explanatory Input Linked Ce Styles	Calculation	Linsert Delete Forma	∑ AutoSum ~ ↓ Fill ~	Arr Pind & Find & Filter * Select *	ers 24.3m
	B	ر رو ر	D	E	F	G	н	1	J	к	L	м
1	Number	Level	Туре	Location	Gender	Ground	Island		# Balls Used	ĸ	-	
2	137	15	Normal	Route 5	м	Wheat	Akala	Poke	4			
3	120	15	Normal	Route 5	М	Wheat	Akala	Poke	1			
4	132	12	Ground	Route 5	м	Wheat	Akala	Poke	2			
5	132	12	Ground	Route 5	м	Wheat	Akala	Poke	1			
6	132	12	Ground	Route 5	м	Wheat	Akala	Poke	1			
7	120	15	Normal	Route 5	М	Wheat	Akala	Poke	1			
8	132	14	Ground	Route 5	F	Wheat	Akala	Poke	1			
9	120	15	Normal	Route 5	F	Wheat	Akala	Poke	1			
0	27	14	Bug	Route 5	М	Tall Grass	Akala	Poke	1			
1	120	15	Normal	Route 5	М	Tall Grass	Akala	Poke	1			
2	27	13	Bug	Route 5	F	Tall Grass	Akala	Poke	1			
13	27	15	Bug	Route 5	F	Tall Grass	Akala	Poke	1			
4	59	16	Fighting	Route 5	М	Berries	Akala	Poke	1			
15	143	15	Grass	Route 5	м	Tall Grass	Akala	Poke	1			
6	10	13	Normal / Flying	Route 5	М	Tall Grass	Akala	Poke	1			
17	89	16	Water	Route 5	F	Tall Grass	Akala	Poke	1			
8	120	14	Normal	Route 5	м	Tall Grass	Akala	Poke	1			
9	149	15	Water	Route 5	М	Water	Akala	Poke	1			
20	89	15	Water	Route 5	F	Tall Grass	Akala	Poke	1			
21		30	Ghost	MiniMart	М	Tile	Ula'Ula	Poke	4			
22	Sheet1	+					: 4					
ن ady	Sheet1	۲					: 4					+ +

Based off my data, I can deduce that on Akala Island most of the pokemon captured will be male, and are found more often in Tall Grass areas.