

**Nombre de alumno: Sergio Ramón
Rodríguez Mandujano**

**Nombre del profesor: Jorge Enrique
Albores Aguilar.**

**Nombre del trabajo: Calculo de
prevalencia.**

Materia: control total de calidad.

Grado: 7°

Grupo: Medicina veterinaria y Zootecnia

Comitán de Domínguez Chiapas a 14de oct 2022.

So

~~10-0 October 2022~~
~~X 1500~~

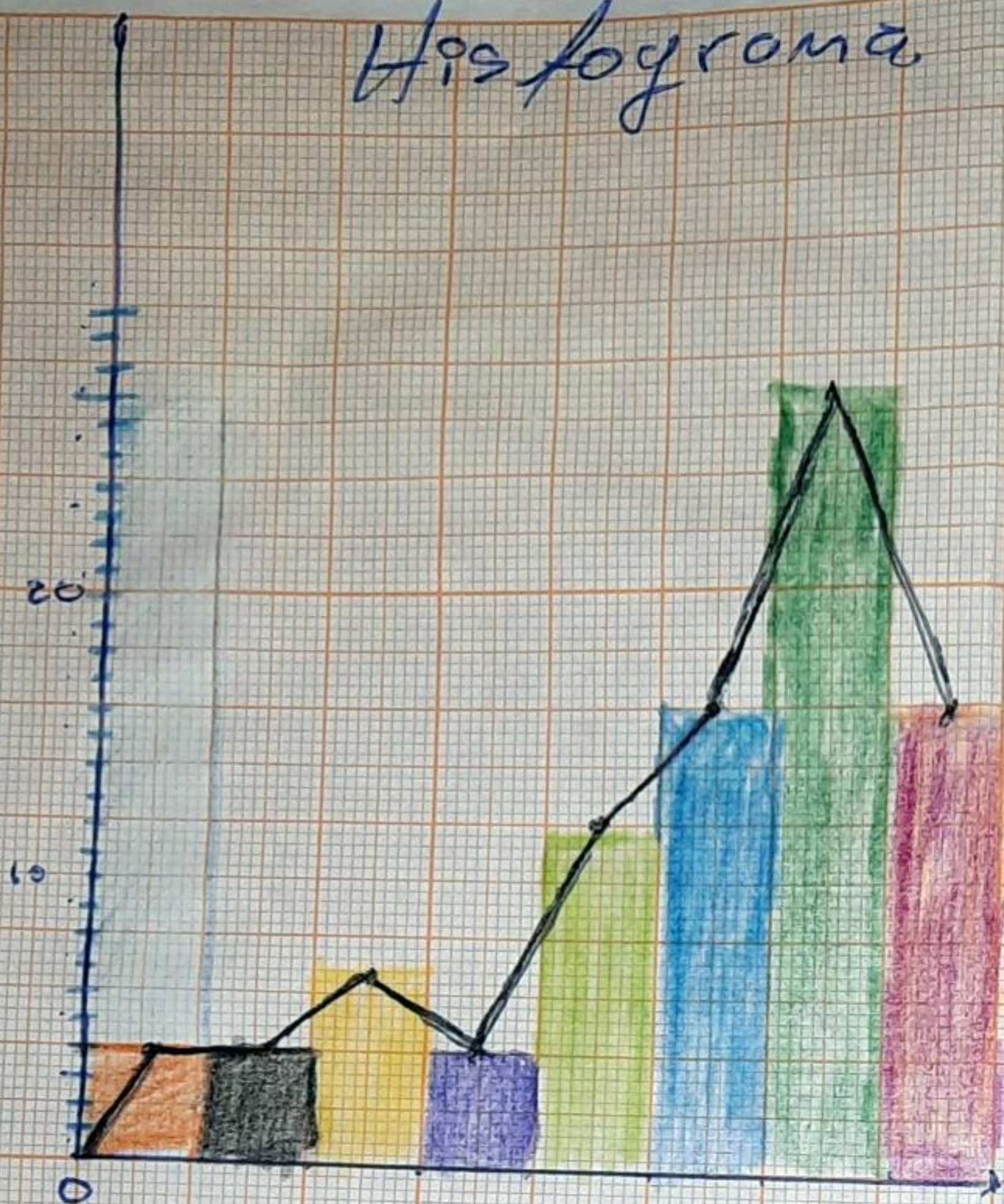
Enfermedades	f_i	$\% f_i$	$f_i^{\circ}a$	$\% f_i^{\circ}a$	grados
New castle	4	4.44%	4	4.44%	16°
viruela	4	4.44%	8	8.88%	16°
influenza A.	7	7.77%	15	16.66%	28°
Anemia	4	4.44%	19	21.11%	16°
Ronquera	12	13.33%	31	34.44%	48°
salmonelosis	16	17.77%	47	52.22%	64°
coar. J. as	27	30%	74	82.22%	108°
Tricotronia.	16	17.77%	90	100%	64°

90

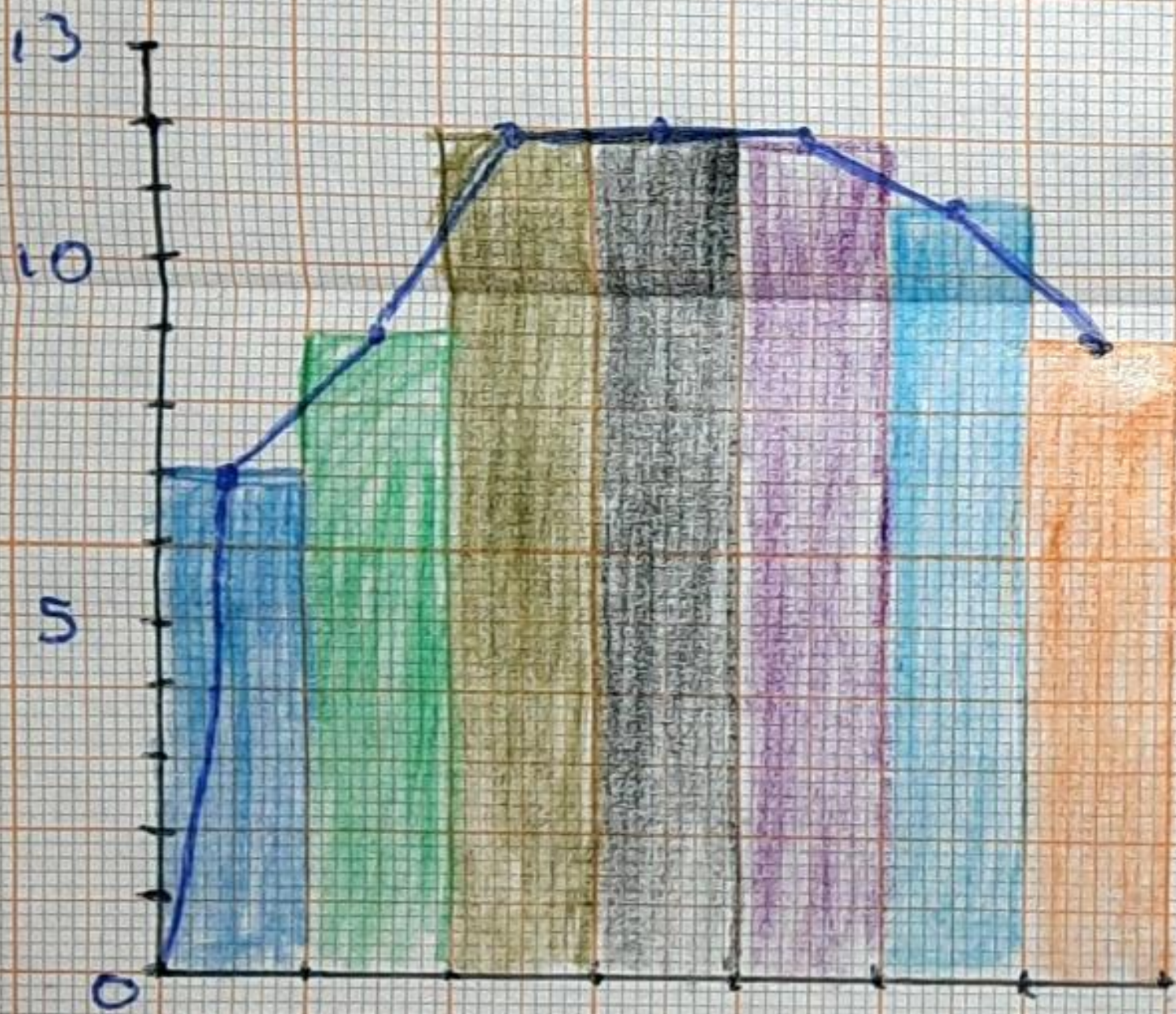
Producto	f_i	$\% f_i$	$f_i^{\circ}a$	$\% f_i^{\circ}a$	Grados
Producto A	7	9.72%	7	9.72%	35°
Producto B	9	12.5%	16	22.22%	45°
Producto C	12	16.66%	28	38.88%	60°
D	12	16.66%	40	55.55%	60°
E	12	16.66%	52	72.22%	60°
F	10	15.27%	63	87.5%	55°
G	9	12.5%	72	100%	45°

~~10-0 October 2022~~
~~X 2000~~

Histograma



- New castle
- viruela
- Influenza Aves
- Anem^{ia}
- Bronquitis
- salmonelosis
- coccidios
- Tricofo^{mia}



Productos

- A
- B
- C
- D
- G
- F