



NOMBRE DEL ALUMNO: CAROLINA AVENDAÑO REYES

NOMBRE DEL PROFESOR: JORGE ENRIQUE ALBORES

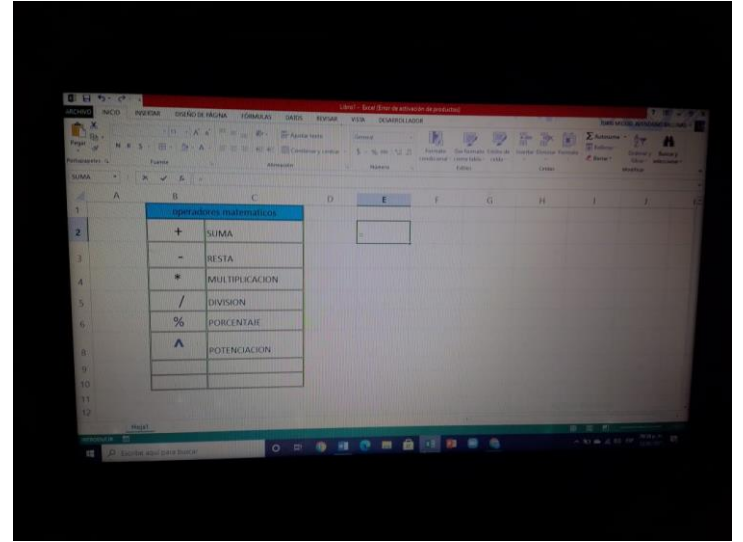
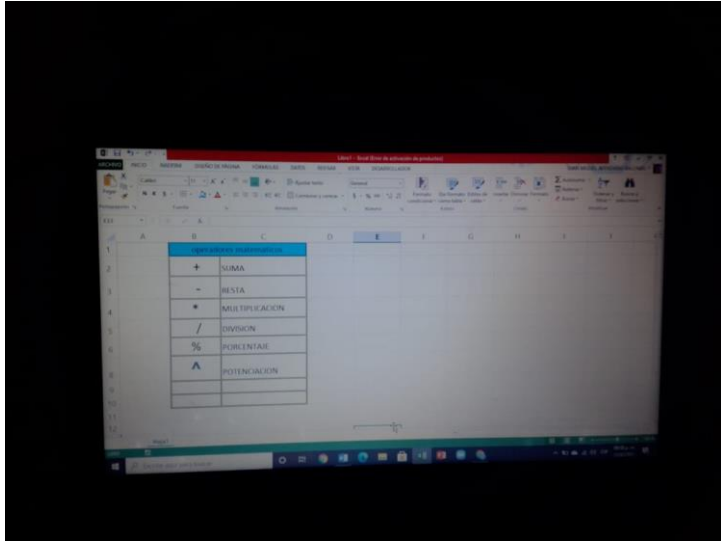
NOMBRE DEL TRABAJO: EJERCICIOS DE EXCEL II

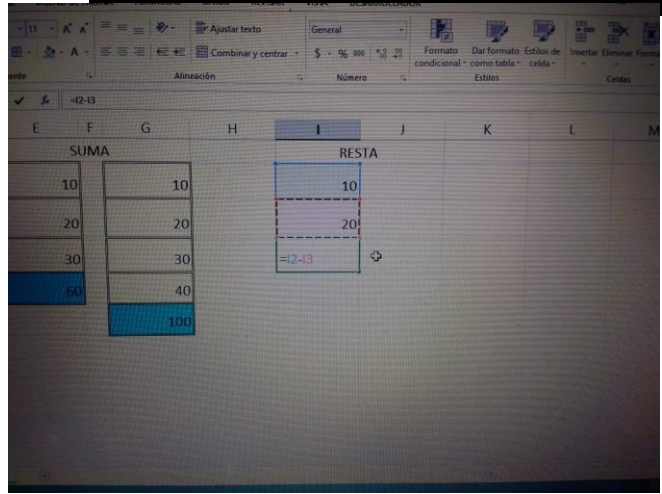
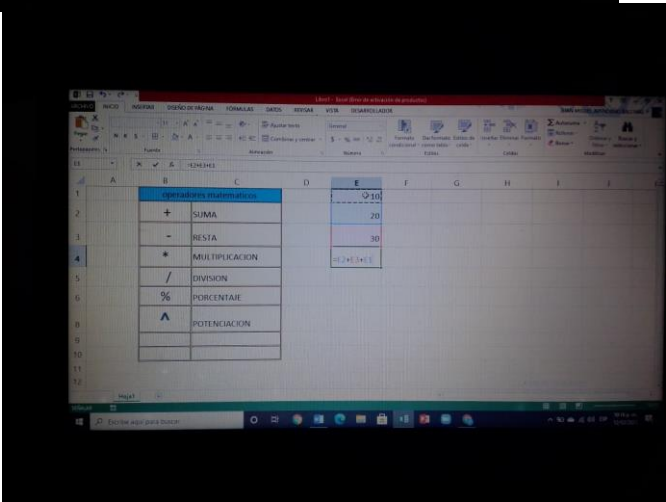
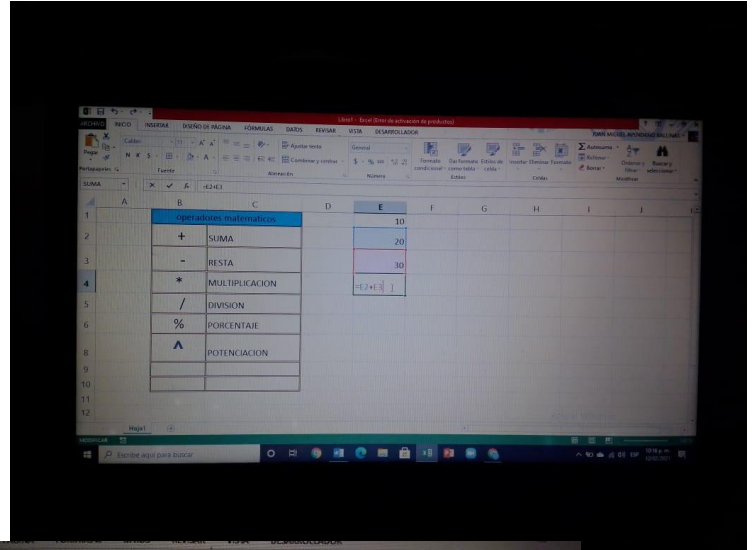
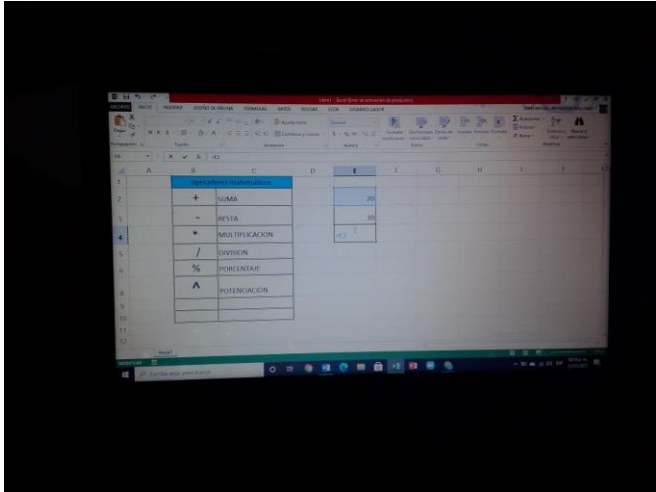
MATERIA: COMPUTACION II

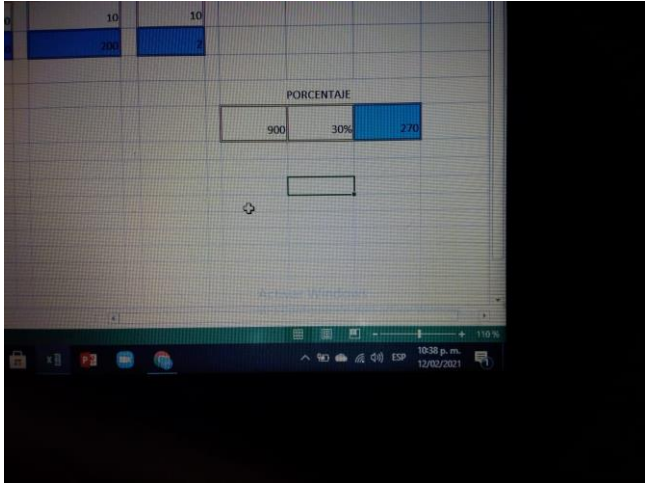
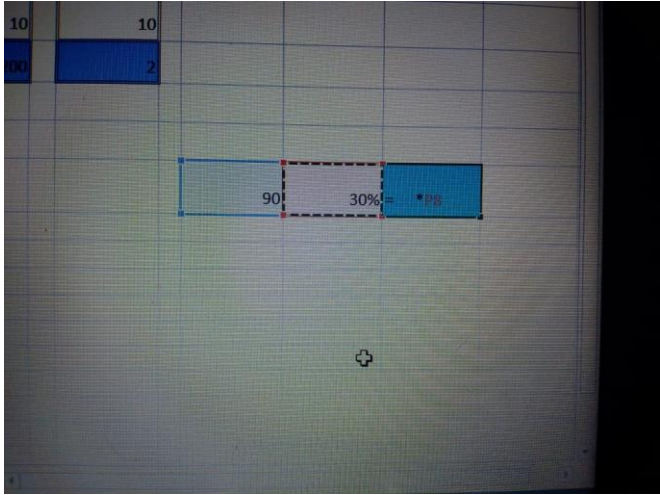
GRADO: SEGUNDO CUATRIMESTRE

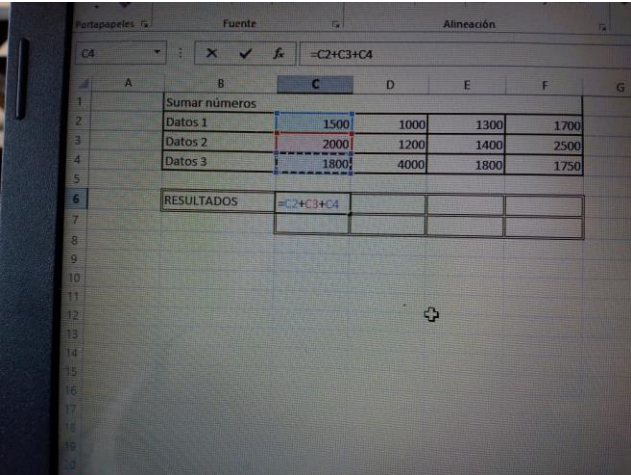
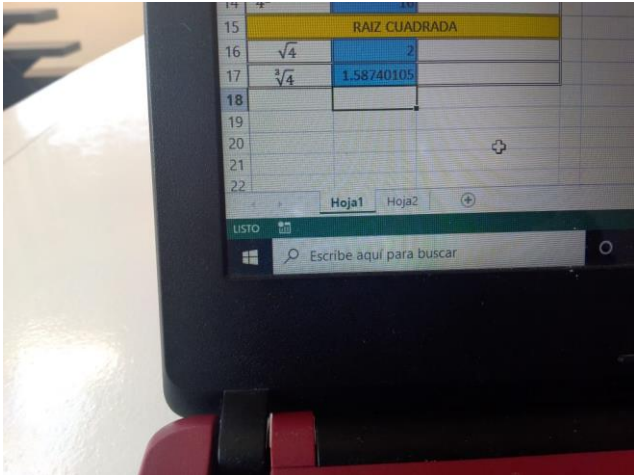
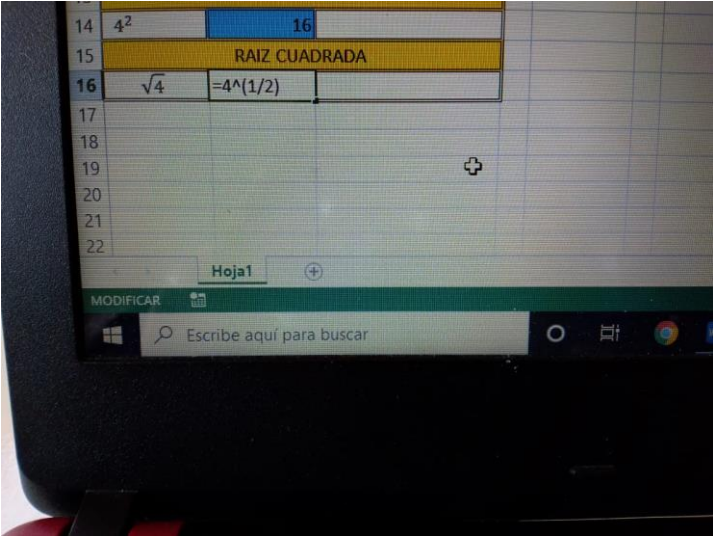
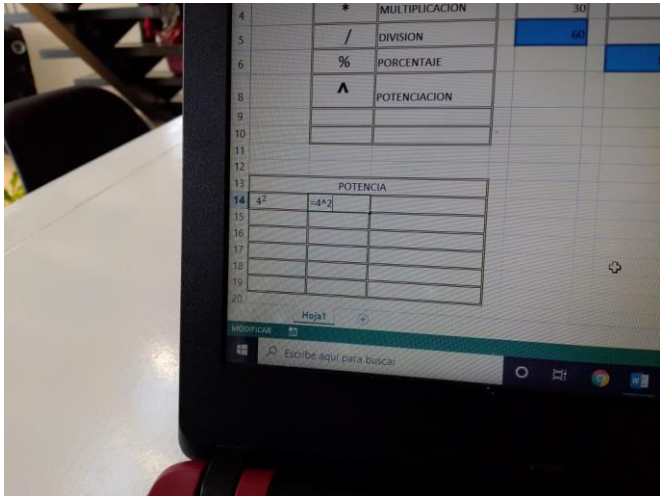
GRUPO: 1”A”

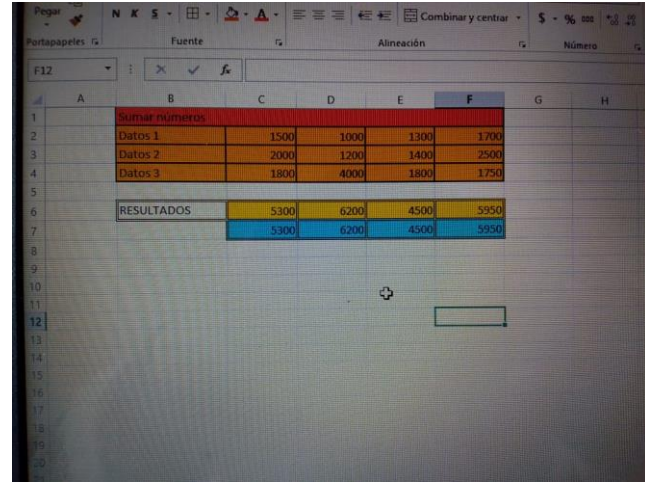
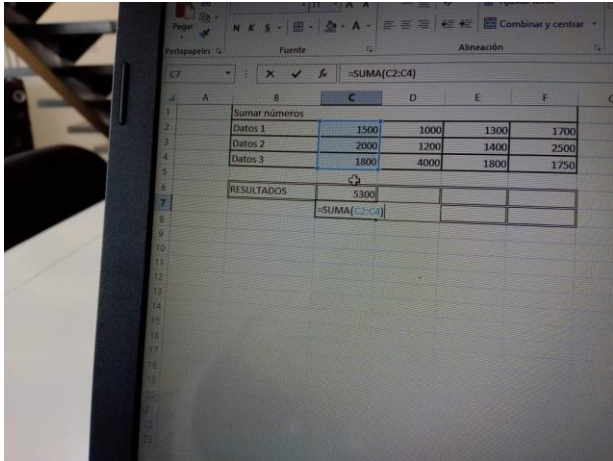
Comitán de Domínguez Chiapas a 13 de Febrero del 2021.

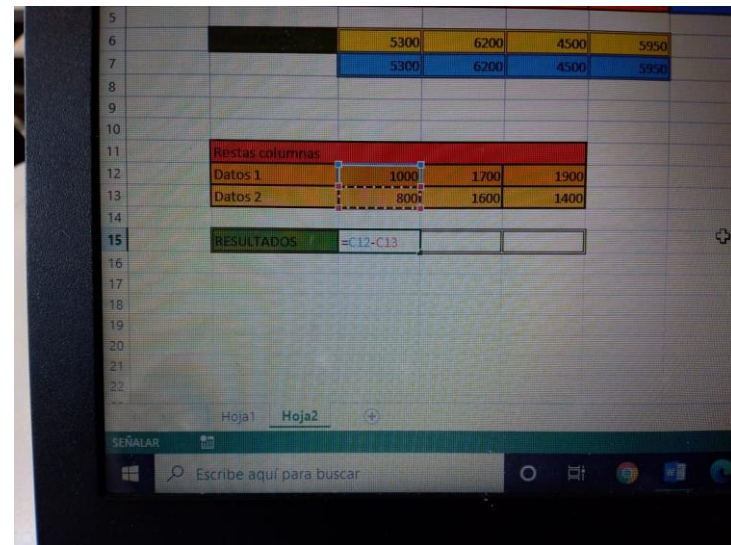
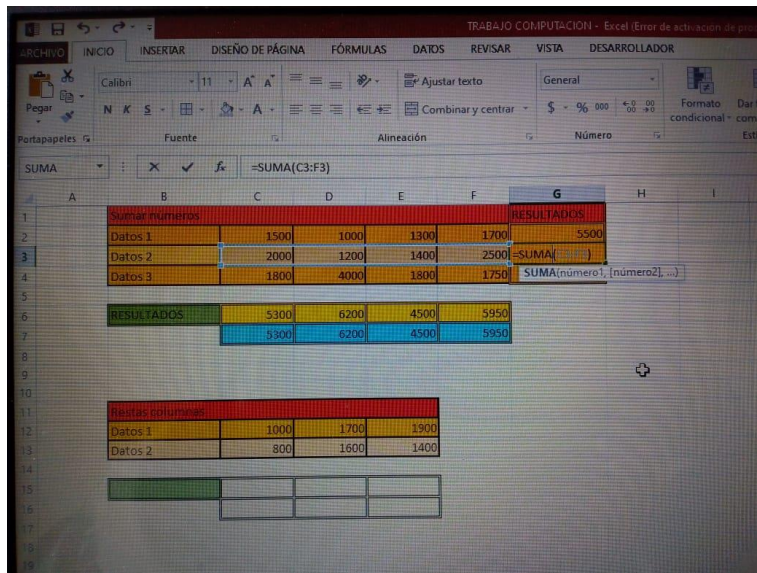
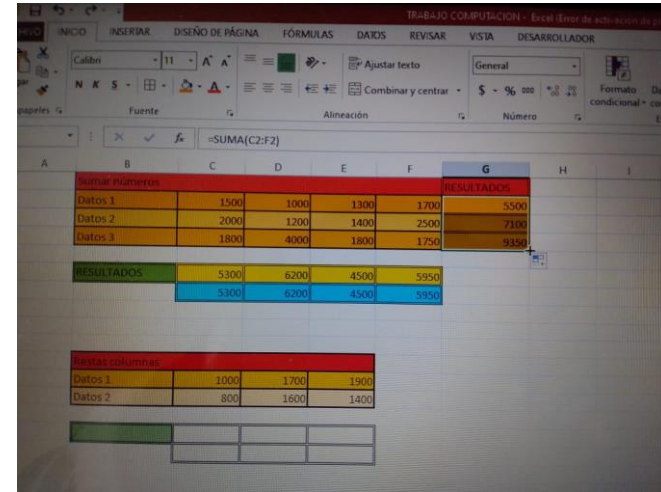
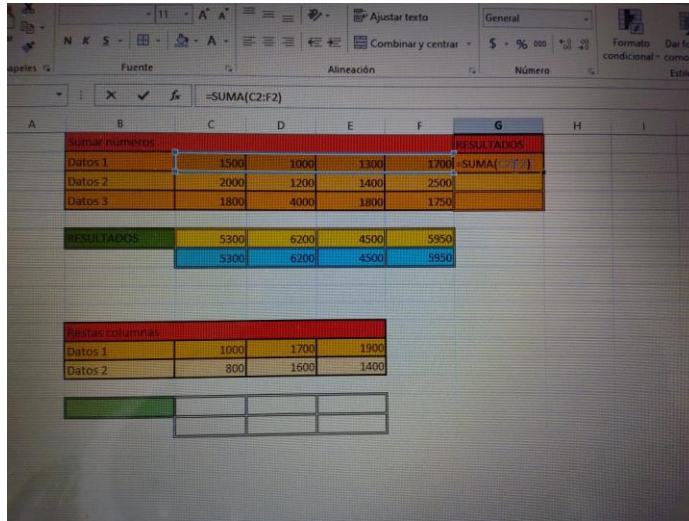












Sumar números				Restar columnas
Datos 1	1500	1000	1300	1700
Datos 2	2000	1200	1400	2500
Datos 3	1800	4000	1800	1750
RESULTADOS	5300	6200	4500	5950

Restas columnas			
Datos 1	1000	1700	1900
Datos 2	800	1600	1400
RESULTADOS	200	100	500

5300	6200	4500	5950
Restas columnas			
Datos 1	1000	1700	1900
Datos 2	800	1600	1400
RESULTADOS	200	=D11-D13	500

Restas columnas				RESULTADOS
Datos 1	1000	1700	1900	=C12-D12-E12
Datos 2	800	1600	1400	
RESULTADOS	200	100	500	

Multiplicar			
Datos 1	1300	1700	5500
Datos 2	1400	2500	7100
Datos 3	1800	1750	9350
RESULTADOS	4500	5950	

Dividir			
Datos 1	1500	-2600	
Datos 2	1400	-2200	
Datos 3	500		

Multiplicar				
3500	Datos 1	200	10	8
7100	Datos 2	400	15	5
9350	Datos 3	150	12	10
RESULTADOS		= 2 * 10 * 10		

Dividir				
	Datos 1	200	10	8
	Datos 2	400	15	5
	Datos 3	150	12	10

Formato condicional como tabla Estilos de celda Insertar Eliminar Formato Celdas

RESULTADOS				
200	10	8	7	= 2 * K2 * L2 * M2
400	15	5	12	
150	12	10	15	
12000000	1800	400	1260	

Dividir				
	Datos 1	200	10	8
	Datos 2	400	15	5
	Datos 3	150	12	10
RESULTADOS		= 10 / 15		

Dividir		
Datos 1	200	10
Datos 2	400	15
Datos 3	150	12
RESULTADOS	0.5	0.66666667
= 10 / 15		