Task 2

Answers are submitted as downloadable excel file. The following are the picture file from excel

Name	Test 1	Test 2	Test 3	Average	Rounded Average	Honors	Grade		60	Number of Honors	1
Allen	89	78	89	85.33333333	85.3	No	В		70	Number of Grade "A"	1
Borlin	67	56	66	63	63	No	D		80	Number of Grade "B"	2
Catlin	78	76	76	76.6666667	76.7	No	С		90	Number of Grade "C"	2
Dorsey	56	34	45	45	45	No	F			Number of Grade "D"	1
Eugene	26	100	99	75	75	No	C			Number of Grade "F"	1
Finerran	99	98	97	98	98	Yes	Α				
Greco	78	87	88	84.33333333	84.3	No	В				
								1			
					Rounded Av	/erage					
			100								
			90								1
			80								
			70								
			60								
			50								
			40								
			30								
			20								
			10								
			0								
				Allen Bor	lin Catlin Dorse	y Euger	ne Finerr	an Greco			

Name	Test 1	Test 2	Test 3	Average	Rounded Average
Allen	89	78	89	85.33333333	85.3
Borlin	67	56	66	63	63
Catlin	78	76	76	76.6666667	76.7
Dorsey	56	34	45	45	45
Eugene	88.93	100	99	95.97622222	96
Finerran	99	98	97	98	98
Greco	78	87	88	84.33333333	84.3
Goal seek	used for	r cell F6 (	for valu	e 96) and change	d value in B6.

lumber of Honors	1
lumber of Grade "A"	1
lumber of Grade "B"	2
lumber of Grade "C"	2
lumber of Grade "D"	1
lumber of Grade "F"	1
Countif formulas used and sh	