

Digital Arithmetic Circuits Logic Submission form revision Decemb



Submission form revision December 30, 2025

I am submitting my o		d I accept penaltie	es will be assessed agair	Asst. Signature	't mine.	Point 4: Exempl 3: Comple 2: Incomp 1: Minor 6 0: Not sub	ete llete effort
	اد	gii ivaiile	Date	Asst. Signature	Pts	v: Not sur	Score
Requirements					Pis		Score
1. 4-bit CLA						x 3 =	
2. Adder/Subtracto	or					x 3 =	
3. Behavioral Multiplier						x 3 =	
4. Comparator						x 3 =	
5. Homework problems						x 2 =	
Total Score (add all rows)							
Leave blank for on-time submission, or: Enter $+6$ if one or more weeks early; Enter -13 if one or two weeks late; Enter X if two or more weeks late							
Requirements Possible Score	56	Add the two rows above for the Requirements Earned Sco Enter $m{ heta}$ if more than two weeks la					
Challenges					Pts	x Wt =	Score
1. None – but feel free to invent and implement one!						x =	
Total Score (add all rows)							
Leave blank for on-time submission, or Enter $+2$ if one or more weeks early; Enter -4 if one or two weeks late; Enter X if two or more weeks late							
Challenges Possible Score		Leave blank if r		s above for the Challenges ed, or Enter 0 if more than			