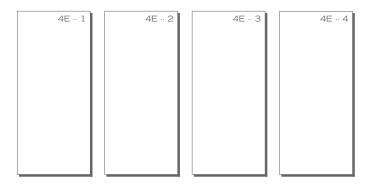
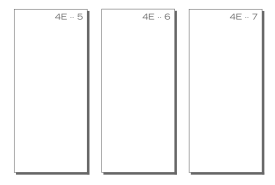
LABORATORY 1

Please print this sheet prior to coming to laboratory. Complete the pre-laboratory tasks in your lab notebook. Complete the lab tasks in **both** your lab notebook and this submission sheet.

1 Pre-laboratory Verification



2 Laboratory Verification



3 Deliverables

1. Copy the results table below (you may omit **0** values):

Base-2	Base-10	Calculated V _{out} (V)	Measured Vout (V)	$ (\mathbf{M} - \mathbf{C})/\mathbf{C} * 100\% $				
0000	0	0		_				
0001	1	0.333						
0010	2							
0011	3							
0100								
0101								
0110								
0111								
1000								
1001								
1010								
1011								
1100								
1101								
1110								
1111								

_				1																									_	
2.	E	xpl	lain	ı w	hat	the	e re	sul	ts t	able	e re	epre	ese	nts:																
												•																		
				٠										٠		٠			٠											
		٠				٠	٠		٠		٠	٠	٠	٠	٠	٠	٠	٠	٠			٠		٠		٠				
	•	٠	٠	٠		٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠			
	•	•	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠			
	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠			
				٠	٠					٠		٠	٠	٠	٠	٠	٠	٠	٠	٠	٠				٠					
		-		-	rint fre							-		apt	ure	to	the	su	bm	iss	ion	. Ir	ndio	cate	e th	e c	alcu	late	d m	ag
	M	ag	nit	ude	e:																				-					_ \
	Fı	eq	uer	псу	·:																				_					H