9" x 1.5"			3" x 4.5"	• 6" x 4.5"	Tell the truth but tell is slant. Success in circuit lies. Too bright for our infirm delight the		
3" × 4.5"	3" × 4.5"	3" x 4.5"			fruith's superto surprise. As lightning to the children eased, with explanation kind, the truth must dazele gradu- ally or every man be blind. Emily vOlckinson. Tell the truth but tell is stant, Success in	4.5" × 4.5"	1.5"×12"
			3" x 1.5"	. 10.5	5" x 1.5"		
Tell the truth but hell is stant, Successor our inferm delight the truth's super-children eased, with explanation undry or every man be blind. Eithy hell is stant, Success in circuit lies, the truth's Tell the truth but hell is blight for our immedight then to the children eased, with expland dazzle gradually or every man be truth but tell is stant, Success in circuit.	b suprise. As lightning to the kind, the huth must dazes grady-violicitrous. Tell the huth but foot pright for our infirm delight stant. Success in circuit ses. Too infirs support suprise. As lightning motion kind, the huth must a blind. Emily Dickinson. Tell the	3" x 4.5"	3" x 4.5"	3" x 4.5"	7.5 -	"x6" (Le)	
	12" x 1.5			3" x 1.5"			

3" x 4.5" Tel the twith but the is siont. Success in circuit fes. Too bright for our infirm delight the truth's superise burgine. As lightning to the children eased, with explanation kind, the truth must dozele graduloup, of or every man be blind. Emily Olickman. Tell the truth but tell is stort, Success in	3" x 4.5"	4.5" x 4.5"	1.5"×12"
10.5" x 1.5"			
3" x 4.5"		(5"×6"	
3" x 1.5"		ixe	

	3" x 4.5" Tell the truth but fell is slant. Success to stant fee. You bright for				
3" × 4.5"	3" x 4.5"	3" × 4.5"	ces in circuit les. Too bright for our infirm delight the fruth's supere surprise. As faithring to the children exists, with explo- nation kind, the fruth must deazle gradually or every man be blind. Ethy Olickinson. Tell the fruth but tell is stant, Success in circuit les. Too bright for our		
			3" x 1.5"		
tit	4.5" Le	3" x 4.5"	3" x 4.5"		
	12" x 1.5	5"			

Sketch #7 Debbie Hodge June 5, 2009