STOPLY ONE OF FREE ON NEXT IN

			Level 2	Level 1
A3Q5	Level 4			
	Nothing assumed, catching errors,	Comments - useful sincinct, (block OK), not sparse, block at top (modifications start date, programmer name, problem description, Notes on the problem description, Notes on the problem description, Notes on the problem description, ordered or incitations)	lacking explanation, inline coments, or hard to read, or spelling mistakes on output or Progammer missing or modifications	Any two or more details missing or Citations/borrowed work not acknowledged OR more than 25% of code borrowed
communication	anticipating users needs - beyond Level 3		Adequate	Needs improvement
	Excellent User Instructions Ihat are clear and can be accessed at any time or Aditional options.	language, no	2 or 3 prammar or spelling errors	language and or spelling and grammar errors
	like premature quit	grammar or spelling errors		
	Avanced class concepts or similar more advanced coding - not required or not		ď	hard coded words and forgot to
	taken in class OR new or better implementataion of class work. Sprite	Proper class usages and storing of data -	few minor errors and/or basic sprite not implemented properly	working
Knowledge	beyond basics given.	Steps.	<	multiple in notation of section of the section of t
Thinking &	Description artent to clarity		Undear stepe of incorrect terramondy	and property instrumental that
	Make I	Graphics are appropriate and professional looking for Hangman -		user would not necessarily have.
Thinking &	Screen sizes to user systems interactive. Colour or design helps		Small graphics, features not intuitive.	guesses guesses more confusing, complicate the
inquiry	User Know with State of the Sta	Trace statements - vanable name.	Vapable hemes don't maket gerhissed a	recognize #
		All functions (including user) are	Functions work, but confusing of instructions	Hard coded where a used defined function or built in would suffice
Application	Could be class based	efficient and work as expected		
	Highly efficient, best possible, perhaps found a new function or way to	Code efficiency - nested it's better into function or class.	Nested it's or lack of proper loops - does not take advantage of built in functions	No functions or classes boor organizations, many
Flowerphilosoph	And a state understanding, input) Sign	Popr specing, some incerrect symbols.	symbols used incorrectly for the concept attending to convey. errows in the wrong section or incorrect pointer.
(Application)	one colour/output another	correct symbols, proper language		
				111

Inshutting screen a right. The enoughter me to play! Nive Wale.