

# Primary Computer Science Journal Pages (Lessons 1-8)

#### **Code Jumper Curriculum: Lessons**

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American Printing House for the Blind

Code Jumper Curriculum: Lessons

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#### PROJECT PLANNING

Brainstorm ideas for a computer system containing the following: (*Use the assessment checklist below as you brainstorm to keep track of the parts of your program)			
	Sequencing and algorithm		
	Parameters		
	Threads		
	Loops		
	Sequences		
	Decomposition		
Explain the purpose of your computer system:			

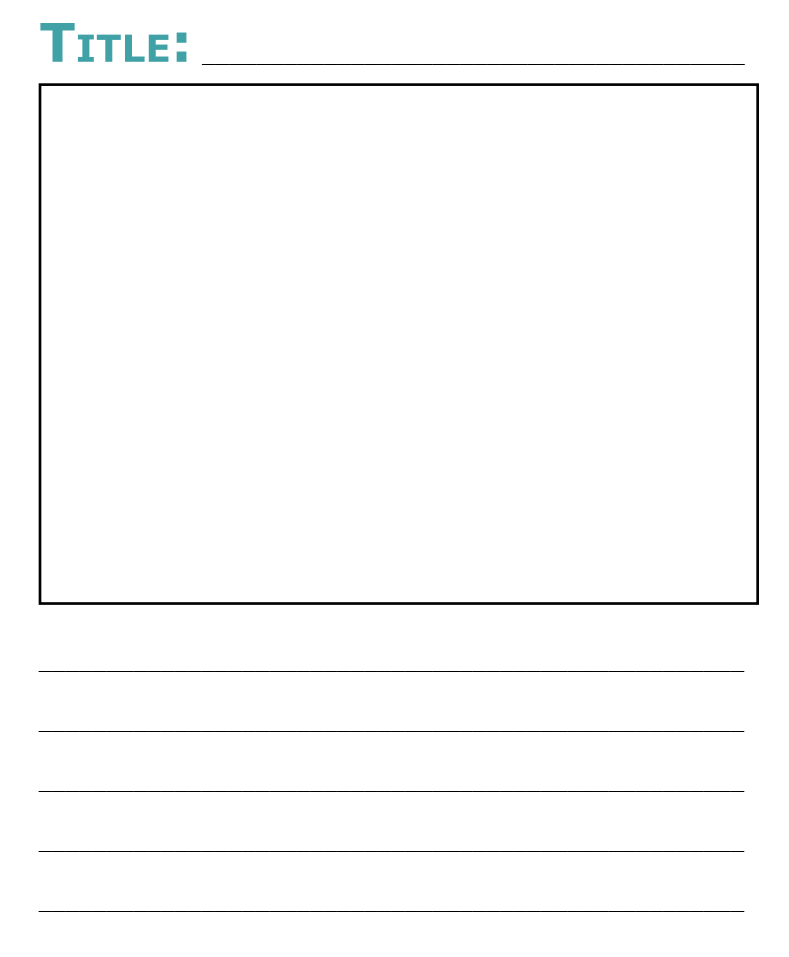
### PROGRAM CREATION

As you create your original program using Code Jumper, describe how each of the following is included:			
	Sequencing and algorithm -		
	Parameters -		
	Threads -		
	Loops -		
	Sequences -		
	Decomposition -		

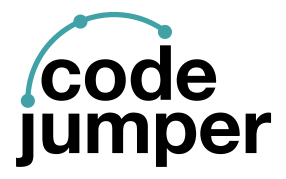
#### REVIEW & DEBUGGING

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