Cornell Notes	Topic/O	bjective: Data Types and Variables	Name: Felicity Taylor			
			Class/Period:			
AVID®			Date:			
Essential Question:						
Questions:		Notes:				
What is a Data Type?		A data type defines what type of variable it is and what size the variable will be.				
What is an Identifier?		An identifier is a unique name you give to a variable.				
		, , , , , , , , , , , , , , , , , , , ,				
What is a double?		A double is a data type that can store fractional number such as 68.54.				
What is a declaration?		A declaration is when you give a variable a type and unique name.				
What is a string?		A string data type is used to store text surrounded by quotation marks.				
What is initialization?		Initialization of a variable happens when you set an equal sign to establish its initial value.				
		Char is a data type that stores single characters (like singular letters) within single quote				
What is char?		marks.				
What is a constant?		A constant is a variable that does not change.				
What is an assignment?		Assignment is when you set a variable to a new value.				
Summary:						

Questions:	Notes:				
Summary:					