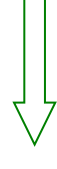
G O A L S



PLANNING MATRIX

(A 10th Grade Example)

David is a 16 year old sophomore with a seizure disorder and significant intellectual disabilities. He needs accommodations and modifications to learn academic material. His school operates on a block schedule.

SCHEDULE/Classes

David	8:15 – 9:45 IPC (Integrated	9:50 – 11:20 Geography	Lunch	12:00 – 1:30 English	1:35 – 3:05 Personal & Family
	physics & chemistry)	g. a.p.i.y		9	Development
Given a unit of studywill match pictures and/or written definitions of 10					
vocabulary words with 80% accuracy	2, 4	2,4		2, 3 (peer assist)	2, 4
Given a unit of studywill match names of 5 key people with their					
contributions with 70% accuracy.	2, 4	2, 4			
Using an electronic or printed calendar/plannerwill place appointments					
on the appropriate date of the calendar with 80% accuracy	2, 3 (peer assist)	2, 3 (peer assist)		2, 3 (peer assist)	2, 3 (peer assist)
When presented with an amount of money and the price of an itemwill determine if					
he has enough money to purchase the item					2
Using a visual schedule showing the time of arrival for classwill check the					
digital clock upon his arrival and record whether or not he is on time	2, 3 (peer assist)	2, 3 (peer assist)	2, 3 (peer assist)	2, 3 (peer assist)	2, 3 (peer assist)

KEY: 1 = As is (w/direction & supervision); 2 = Adapted materials;

3 = Personal assistance (who) or Equipment (what); 4 = Adapted expectations; 5 = Alternative in class; 6 = Alternative setting