

TABLE 3.1 Sample Supportive Technologies

TECHNOLOGY TOOL CATEGORY (WEBSITE, SOFTWARE, APP)	NAME OF TECHNOLOGY	EXECUTIVE FUNCTION AREA ADDRESSED	AGE GROUP
Website	Center on the Developing Child Harvard University https://developingchild.harvard.edu/	All areas	Most ages
Website	Child Mind Institute https://childmind.org/	All areas	Most ages
Website	Common Sense Education https://www.commonsense.org/	All areas	
Website	Intervention Central Response to Intervention - RTI Resources http://www.interventioncentral.org/	All areas	Most ages
Website	LD Online www.ldonline.org/	All areas	Most ages
Website	Understood.org https://www.understood.org/		Most ages
iPhone App	Whiteboard	Prioritizing	All ages
iPhone App	Glogster	Prioritizing	All ages
iPad App	Priority Matrix	Prioritizing	Grade 4 to adult
iPad App	One List—Prioritized To-Do List	Prioritizing	Preschool to adult
iPhone App	Activity Order	Organization	Preschool to Grade 1
iPhone App	Glogster	Organization	All ages
iPhone App	Homework	Organization	Grade 1 to Grade 12
iPhone App	Lino	Organization	All ages
iPhone App	myHomework	Organization	Grade 1 to Grade 12

(Continued)

TABLE 3.1 (Continued)

TECHNOLOGY TOOL CATEGORY (WEBSITE, SOFTWARE, APP)	NAME OF TECHNOLOGY	EXECUTIVE FUNCTION AREA ADDRESSED	AGE GROUP
iPhone App	TheHwApp	Organization	Grade 3 to adult
iPad App	Glogster	Organization	All ages
iPad App	Notebook	Organization	Grade 1 to Grade 12
iPad App	OneNote	Organization	Grade 4 to Grade 12
iPad App	SuperNote	Organization	Grade 4 to Grade 12
iPad App	Todoist: Organize your life	Organization	K to adult
iPhone App	123 Number Math Game	Sequencing	Preschool to K
iPhone App	Activity Order—Lite	Sequencing	K to adult
iPhone App	[F] [T] First-Then Board	Sequencing	Preschool to Grade 2
iPhone App	Sorting Machine	Sequencing	Preschool to K
iPad App	123 Number Math Game	Sequencing	Preschool to K
iPad App	Number Blast! - Sequence Memory	Sequencing	Preschool to Grade 2
iPad App	Number Recall	Sequencing	Preschool to Grade 2
iPad App	What is the next integer	Sequencing	Preschool to Grade 3
iPad App	Number Track—Sequence Memory	Sequencing	Preschool to Grade 1
iPhone App	A Tracker Time Tracker	Managing Time	Preschool to adult
iPhone App	BeFocused	Managing Time	Preschool to adult

TECHNOLOGY TOOL CATEGORY (WEBSITE, SOFTWARE, APP)	NAME OF TECHNOLOGY	EXECUTIVE FUNCTION AREA ADDRESSED	AGE GROUP
iPad App	Flat Tomato	Managing Time	Grades 8 to adult
iPad App	Supermarket Mania Journey	Managing Time	Preschool to Grade 4
iPad App	Timer+	Managing Time	Preschool to adult
iPhone App	Any.do: To-do list	Planning	Grade 3 to adult
iPhone App	Calendars by Readdle	Planning	Grade 3 to adult
iPhone App	myHomework	Planning	Grade 1 to Grade 12
iPhone App	Planner Pro—Daily Calendar	Planning	Grade 3 to adult
iPhone App	TheHwApp	Planning	Grade 3 to adult
iPad App	Calendars by Readdle	Planning	Grade 3 to adult
iPad App	myHomework	Planning	Grade 1 to Grade 12
iPad App	Planner Pro—Daily Calendar	Planning	Grade 3 to adult
iPad App	Pocket Schedule Planner	Planning	Grade 3 to adult
iPad App	Swipes—to do & Task list, Planner	Planning	Grade 3 to adult

CASE STUDY: AMANDA

We will now return to the case study of Amanda (*see Appendix 1.1 for her full case study*)—an eight-year-old student in the third grade, previously introduced in Chapter 2—and apply the 7-Step Model in prioritizing, organizing, sequencing, managing time, and planning to her case.

The questions that need to be considered to determine the appropriate executive function interventions that will support Amanda's learning needs are the following:

1. What are Amanda's executive function needs? (The step 1 process will answer this question.)