

Video Modeling Cheat Sheet

Prerequisite skills:

Prerequisite skills	Yes / No
Attend to the video: can sustain attention	
Vision: able to see the video	
Read: able to read if written direction are used (videos do not necessarily have to require reading)	
Hear: able to hear the video (if audio is included)	
They are able to cognitively attend to the video: able to understand what is being modeled	
Language: able to hear and understand verbal language (no language barrier)	
Independently operate iPad	
Able to independently turn iPad on	
Able to independently access correct app	
Able to independently access specific video within app	
Able to adjust volume (optional)	

*Please note that some of the items on the checklist are optional depending on the video being used and skill being taught. Make your decisions regarding whom to use VM with based on this checklist along with other sources of information you have available.

Task analysis for Video Modeling/Prompting:

1. Obtain necessary equipment
 - Recording device: video camera, iPad, or smart phone
2. Identify target tasks
3. Observe the student performing the task without any assistance (If the student can perform the task there is no reason to create a video)
4. Task analyze the skill
5. Decide what type of video are you going to make?
 - Video Modeling, Video Prompting, or Video Self-Modeling
6. Which perspective?
 - Point-of-view or Spectator
7. Who will serve as your model?
 - Self (VSM), Classroom teacher, Teacher Aide, Peer, Employer, Co-worker
8. Create a script for filming the video based on the task analysis
9. Film each step of the task analysis
10. Edit the video making sure that each step in the task analysis is shown
11. Consider video delivery
 - Device and Application (Will the video will stop at the end of each step? This can be done using apps such as Keynote or Videotote)
12. Load the video onto the device the video will be viewed from (smartphone, tablet, iPod, iPad)
13. Train student to operate device and access the video independently
14. Fading the video
 - Chunking, Time delay, Error correction, Scene deletion
15. Monitor and review progress