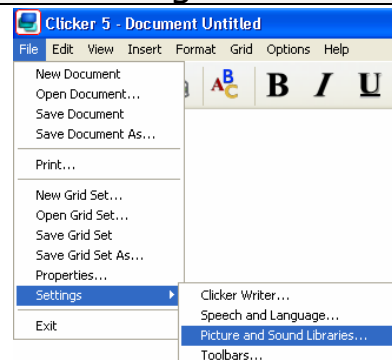
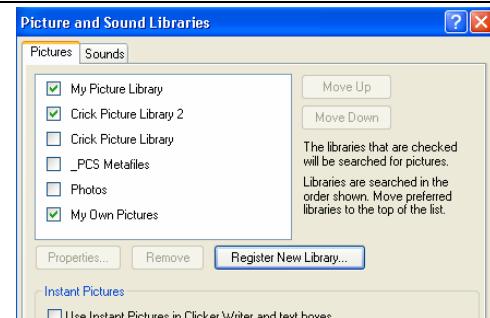
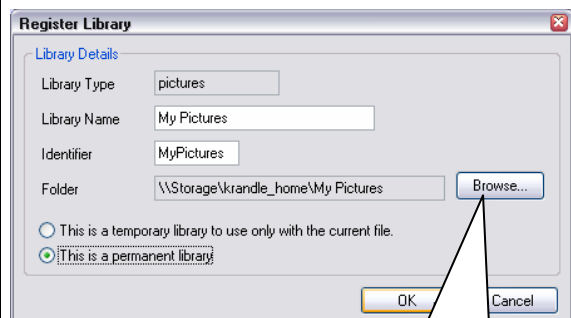


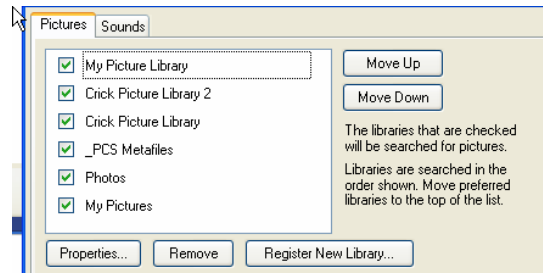
Clicker 5 Quick Start Guide

Clicker 5 comes with built in pictures or symbols. You can also use Mayer-Johnson PC symbols with the program. You may want to use your own digital pictures or photos from the internet in the program as well. If you have photos or pictures you want to use frequently in Clicker 5, it is a good idea to register them as a picture library. The easiest way to do this is to register your My Pictures folder (in My Documents) so any photos or pictures you put in that folder will be available in Clicker 5. This Quick Start Guide shows you how to register this folder.

Registering the My Pictures Folder to Use Digital Pictures	
1	<p>Go to File > Settings > Picture and Sound Libraries.</p> 
2	<p>Click on Register New Library.</p> 
3	<p>Enter Library Name "My Pictures"</p> <p>Enter the Identifier "MyPictures"</p> <p>Click on Browse to locate and open your My Pictures folder in My Documents. <i>(Desktop -> My Documents -> My Pictures)</i></p> <p>Select "This is a permanent library" radio button.</p> <p>Click OK to close window.</p>  <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p><i>Browse to My Pictures folder in My Documents.</i></p> </div>

4

Make sure you have selected your **My Pictures** library in the list of active libraries.



5

Any Pictures you put into that folder will now be available in Clicker 5.

Some important tips:

- You can download or copy any pictures from your camera (or web) into this folder.
- Change the names of your pictures to the name you will type in Clicker 5 (e.g. Sam, dog, truck, etc.). The picture will appear in ClickerWriter or ClickerGrids based on the exact name of the picture file.
- Add the .jpg extension to the file name if it is not there (e.g. Sam.jpg, dog.jpg, truck.jpg)
- If you want your pictures to come up as the first picture shown (e.g. when you type "dog"), move your **My Pictures** folder to the top of your active libraries list.

