Installation
Before installing, you need to decide the type of network installation you want to do. There are two options for installing the program on a network environment. Both options assume you have a group of computers on a network, and that these computers can all access the same mapped hard drive on the network.

**Local Program Install.** This option installs the program and all its components to each computer and installs the student data files to the mapped network drive.

**Network Install.** This option installs the entire program, including the student data, to a mapped hard drive location. Each workstation needs only a shortcut/alias to the program to run it.

**Local Program Install**
1. Insert the disk into an optical drive.
2. Double-click the HeinlePictureDictionary.air icon.
3. Follow the instructions in the installer.
4. Select a directory for the student data. This should be on a mapped network drive that is available to all the computers that will share this installation. Make sure you use this same directory when you install the program on the other computers in your network.
5. For *Windows*, the installer creates a shortcut on the desktop and adds the program to the Start menu. You can start the program using either one of these.
   For the *Mac as*, double-click the Picture Dictionary icon in the folder you created during the installation.
6. To install on additional computers, use the CD-ROM and choose the Local Program Install option each time. When the installer asks where to store the student data, make sure you select the same directory on the same mapped drive as you selected before.

**Network Install**
1. Put the CD-ROM into your CD-ROM drive.
2. Click the button for Network Install.
3. Read the license agreement, and click the I Accept button to continue.
4. Select a directory on a mapped network drive, and click Install. The installer installs the program and all the student data to the mapped
drive.
5. To setup each additional computer on the network, locate the program on the mapped network drive.
   • For *Windows*, create a shortcut on the Desktop to Picture Dictionary.exe.
   • For *Mac OS*, create an alias on the Desktop to Picture Dictionary OS.