### Clock Widget

Practice telling the time with this interactive widget. Move the clock hands to a desired time and then write or drag the digital time into the designated area to see if you are correct.

You can also write a time in the digital clock space or drag a typed version of the time from the Notebook page into the digital clock space and set the hands on the analog clock to correct location.

#### Digital to Analog

1. Write or drag a time into the digital clock space
2. Drag the hands on the analog clock to match the time shown in the digital clock
3. A green check mark animation will appear when the time is set correctly
4. Click the RESET button to complete another problem

#### Analog to Digital

1. Set the analog clock to the desired time
2. Write or drag the correct time into the digital clock space
3. A green check mark animation will appear when the time is set correctly
4. Click the RESET button to complete another problem

### Distance Conversion

Allows you to convert one distance to another unit using ink recognition. Just write the distance into the widget and pick your output. You can also inject the result right into the Notebook page.

1. In the top textbox; drag, type, or write the unit number you want converted
2. Set the “From” and “To” drop-down menus to the needed units of measurement
3. Click the Convert button
4. Click the insert arrow to insert the conversion onto the Notebook page

### Dolch Word Spelling

Practice spelling all Dolch words using handwriting recognition. Listen to the word pronounced and then write the word on the widget.

1. Click on the sound icon to hear the word
2. Write the word in the “Write here” space
3. A correct or incorrect indicator will appear below the writing space

Grade level (Pre-K through 3) can be set through the options button.