

## Teacher Copy

### A-K Reading Assessment for Independent Reading Levels

Reader's Name _____	Grade _____	Date _____	Independent Level: Yes No
<b>Sister Sister, Bebop Books</b> Level E    71 words			

**Book Introduction:** Show the cover of the book to the student and say this to the reader before he or she begins reading.  
 "This is a story called *Sister, Sister*. Let's read this story to find out what happens."

<p><b>Check the reading behaviors you notice the child using.</b>                  These notes may not determine the reader's independent reading level, but will inform your teaching:</p> <p><input type="checkbox"/> Notices errors and cross-checks with unused source of information.</p> <p><input type="checkbox"/> Monitors for all sources of information: checks to make sure what has been read makes sense, sounds right, and looks right.</p> <p><input type="checkbox"/> Uses internal parts of words—with beginnings and endings.</p> <p><input type="checkbox"/> Tracks print with eyes and uses finger only at points of difficulty.</p> <p><input type="checkbox"/> <u>B</u>egins to read with fluency and phrasing.</p>	<p><b>Running Record:</b> Record the reader's miscues (or errors) above the word as he or she reads.</p> <p>2. I like to sing songs.</p> <p>3. My sister likes to listen to music.</p> <p>4. I like to play make believe.</p> <p>5. My sister likes to study her rocks.</p> <p>6. I like to make noise when I play.</p> <p>7. My sister likes to be quiet.</p> <p>8. I like to make a mess in our room.</p> <p>9. My sister likes to keep things neat.</p> <p>10. I like to listen to stories.</p> <p>11. My sister likes to read stories.</p> <p>12. I love my sister.</p>	# of Errors	Error MSV	# of SC	SC MSV
--	---	-------------	-----------	---------	--------

**Accuracy Rate:** Circle the number of miscues & percentage of words read correctly. Note: Self corrections do not count as errors.

100%	99%	97%	96%	94%
0 miscues	1 miscue	2 miscues	3 miscues	4 miscues

**Total Number of Self Corrections:** \_\_\_\_\_

