Name of Entity: Houghton Mifflin Harcourt

Contact information
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Type of Instructional Program:

<table>
<thead>
<tr>
<th>Comprehensive</th>
<th>Intervention</th>
<th>Supplemental to other programs</th>
<th>Students targeted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Houghton Mifflin Harcourt Earobics ©2014</td>
<td></td>
<td></td>
<td>Earobics is intended for use in Grades Pre-K–3, Intensive Intervention</td>
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</tbody>
</table>

If an intervention, describe what component of reading it addresses:

Earobics provides explicit, systematic and individualized instruction in Phonological and Phonemic Awareness, Phonics, Fluency, Reading Comprehension, Vocabulary Acquisition and Use, Writing, and Speaking and Listening.

Grade Level: (K 1 2 3)
(Please circle the grade level(s) that the program is designed for.)

Program Summary:

Earobics is a proven, research-based reading intervention solution for students in Grades Pre-K–3 built on the Common Core State Standards. The Earobics program is divided into two levels: Earobics Foundations for Pre-K–1 and Earobics Connections for Grades 2–3. Combining adaptive reading software with engaging multimedia classroom resources, Earobics enables educators to assess and clearly monitor measurable results for increased achievement in reading, particularly among struggling readers.

Earobics Foundations and Earobics Connections provide a series of themed activities (i.e. Karloon’s Balloons, Katy the Caterpillar, CC Coal Car, etc.) and take students through a set of increasingly complex tasks available through a sequence of levels. The adaptive technology automatically increases or decreases the level based on the number correct in a row. Earobics’ benchmark assessments cover all five areas of literacy and are designed to assist with student placement and detailed progress monitoring. The Assessment Roadmap provides educators with the option to import assessment data from notable assessments such as DIBELS, TPRI, PALS, and FAIR and directly link instruction to Earobics’ content and classroom resources.