

Springs by Mary J. Guhl

Phonemic Awareness	Phonics	Vocabulary	Fluency, Expression, Pace	Comprehension	Reading/Writing Link						
<p>pg. 16</p> <p>What word did the writer select to represent sound and enrich the ending of this book?</p> <p>How might you incorporate “sound words” into a piece of your writing?</p>	<p>Work with decoding (if needed)</p> <p>extension compression trampoline torsion</p>	<p>During the reading, pause and discuss the meanings of:</p> <p>extension coil springs compression coil springs torsion springs flat coil springs leaf springs wire form springs</p>	<p>How does the writer of this nonfiction piece grab your attention or hook you? The introduction doesn't sound like you are reading an encyclopedia, why? How do her illustrations help hook you?</p> <p>Nonfiction has to be written with voice or it loses the interest of the reader.</p>	<p>What information was provided through the illustrations?</p> <p>What did the author have to know to be able to write about this topic?</p> <p>If you wanted to write about a science topic, what would you have to know? How would you go about finding out?</p>	<p>Perhaps have children create a data chart with a box for each type of spring and use labeled graphics (children draw and label examples for each type); they can look at home for examples of some of these springs to create a display as well.</p> <table border="1"> <tbody> <tr> <td>extension coil springs</td> <td>compression coil springs</td> <td>torsion springs</td> </tr> <tr> <td>flat coil springs</td> <td>leaf springs</td> <td>wire form springs</td> </tr> </tbody> </table>	extension coil springs	compression coil springs	torsion springs	flat coil springs	leaf springs	wire form springs
extension coil springs	compression coil springs	torsion springs									
flat coil springs	leaf springs	wire form springs									

Guided Reading Level: Fluent 4
M