

Literature Connections with Mathematics

<b>Book Title:</b>  <b>Author:</b>	<b>Mathematical concepts/skills to be developed</b>
<b>How will the book be used?</b>	<b>Other connections:</b>
<b>Questions to ask as book is read:</b>	
<b>Tasks/Activities students will do related to the book:</b>	

## **Mathematics and Literature**

Look for books that:

1. Stimulate children's imaginations
2. Can be used to teach important mathematics
3. Children can connect with the story

Look at the available books.

1. Find a book that you are not familiar with
2. Read the book to see if it would interest children.
3. Specifically identify what mathematical concept(s) or skill(s) could be developed through this book.
4. When in your curriculum would you use this book?

How will you introduce the book?

What questions would you ask as you read the book?

Are the points in the story where you'll stop and do a mathematical activity or discuss a mathematical concept?

What mathematics is going to be emphasized?

What task/activity will the students do related to this book?