



Follett's Reading Program Service (RPS)

Label Examples for Lexile® Measures, Accelerated Reader® and Reading Counts!™



Lexile Measures Labels, Available in small labels only

Small labels:

The **Call #** and **Author/Title** are printed above the labels to help easily identify which labels belong to which book

→ F ORW Orwell, G
Animal Farm



← Two adhesive labels identify book as a **Lexile Measured item** and include **Lexile score** below.

Small label actual size = 1" x 1"

Follett's Reading Program Service (RPS)

Label Examples for Lexile® Measures, Accelerated Reader® and Reading Counts!™

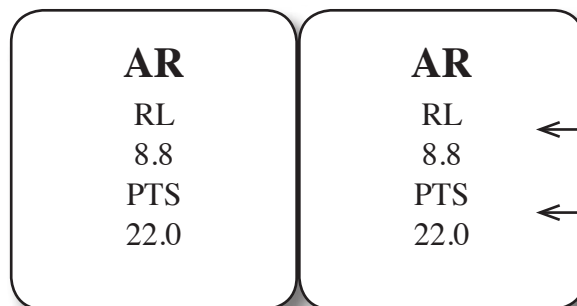


AR Labels

Small labels:

Quiz #, Call # and Author/Title are printed above the labels to help easily identify which labels belong to which book

→ 12795 FIC AUS Austin, J
Sense and Sensibility



Two adhesive labels identify the following:
← **Reading level**
← **Point value**

Small label actual size = 1" x 1"

Large labels:

Invoice # and Call # are printed above the labels to help easily identify which labels belong to which book

→ 200399 E BRI

More descriptive with Title first, followed by Author, Reading level, Point value and Quiz #

→ Sense and Sensibility
Author: Austin, Jane
Reading level: 8.8
Point value: 22.0
ACCELERATED READER QUIZ #12795

Large label actual size = 2.5" x 1"

* Labels are printed in call # order
© 2009 Follett Software Company

Follett's Reading Program Service (RPS)

Label Examples for Lexile® Measures, Accelerated Reader® and Reading Counts!™

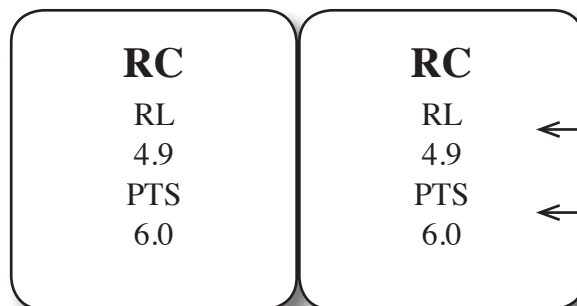


RC! Labels

Small labels:

The **Point value**, **Call #** and **Author/Title** are printed above the labels to help easily identify which labels belong to which book

→ 6.0 FIC WHI White, E
Charlotte's Web

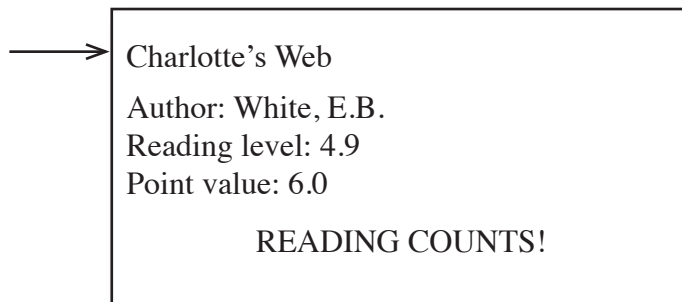


Two adhesive labels identify the following:
← **Reading level**
← **Point value**

Small label actual size = 1" x 1"

Large labels:

More descriptive with **Title** first, followed by **Author**, **Reading level**, and **Point value**



Large label actual size = 2.5" x 1"

* Labels are printed in call # order
© 2009 Follett Software Company