



**The following organizations offer discounts to libraries as part of The Road to Decode. Many of these organizations offer free activities and resources on their websites. This information changes regularly.**

### **Beginning Reading Instruction/Advanced Reading Instruction**

The original I See Sam Books. These books are available a few different ways.

1. The first level of the first set is included in our early literacy decodable book bundles that you can purchase in the store.
2. You can also order bound versions of the sets from amazon.
3. The E-books are also offered for free on our website.

### **Dog on a Log-Dog**

Sample books, bookmarks, and samples are available on an as-needed basis.\* and free resources are available here: <https://dogonalogbooks.com/sample-books/>

10% discount under "Road to Decode" at <https://dogonalogbooks.com/store/>

### **Barnes and Noble**

35% discount for classroom supplies. <https://m.barnesandnoble.com/h/bn-educators>

### **Express Readers**

10% discount called "Library Decodable Books" and the code is `expressreaderslibrary`

### **Flyleaf Publishing**

Free E-books for kids and educators through their portal.

<https://portal.flyleafpublishing.com/learners-resources/> Incentives from time-to-time.

### **Half Pint Kids**

Hundreds of samples from Level A readers are available.

## High Noon Publishers

Occasional incentives

## Hornet Literacy Primer

20% with the code TMKTR

## Itchy's Alphabet

Downloadable materials are posted in the hub.

## Laughing Ogre Press

15% off to libraries through The Road to Decode with the code library15.

## Junior Learning

10% off with the code TEACHMYKIDTOREAD10

On April 8<sup>th</sup>, librarians attending NYLA receive 30% off using the code TEACHMYKIDTOREAD30

## Simple Words Books

10% off with code: TMK2R10

## Phonic Books

10% off for public libraries in this program. Use the code teachmykid10%

## ReadBright

10% discount. Use the code teachmykidtoread at checkout.

## Whole Phonics

10% off with a personalized coupon code: ROAD10

