



## Decodable Text Sources (updated March 2022)

\*This is a list of options, *not recommendations*, in response to requests for where to find decodable texts.

### For Young Readers (Grades K-2)

- [BOB Books](#)
- [Dog on a Log Books](#)
- [Dr. Maggie's Phonic Readers](#)
- [EPS Phonics Plus Readers](#)
- [Express Readers](#)
- [Flyleaf Emergent Readers](#)
- [Half Pint Readers](#)
- [High Noon Dandelion Launchers](#)
- [High Noon Little Sprouts](#)
- [InitialLit Readers from MultiLit \(AUS\)](#)
- [Jolly Phonics \(USA\)](#)
- [Junior Learning Decodable Readers](#)
- [Kendore Learning](#)
- [Laughing Ogre Bug Books](#)
- [Little Learners Love Literacy](#)
- [Miss Rhonda's Readers](#)
- [PAF Readers](#)
- [Primary Phonics Storybook Sets](#)
- [Pocket Rockets \(AUS\)](#)
- [Sunday System 1 & 2 Readers](#)
- [SoundBlends Stories](#)
- [SPELL-Links Reading Library \(digital\)](#)
- [The Superkids Library](#)
- [Voyager Sopris Power Readers](#)
- [Youkan Decodable Readers](#)

### For Older Readers (Grades 3-8)

- [Agility with Sounds Books \(NZ\)](#)
- [Ed and Mel's Decodable Adventures](#)
- [High Noon Fantasy Series](#)
- [High Noon Moon Dog Series](#)
- [High Noon Sound Out Chapter Books](#)
- [High Noon Sound Out Nonfiction Series](#)
- [Simple Words Decodable Chapter Books](#)
- [Voyager Sopris Supercharged Readers](#)

### For All Ages

- [All About Reading Readers](#)
- [Barton Stand-Alone Books](#)
- [Flyleaf Series One, Two, and Three](#)
- [Forward with Phonics Readers](#)
- [Geodes](#)
- [Go Phonics Readers](#)
- [PhonicBooks \(UK\)](#)
- [Piper Books \(UK\)](#)
- [Turning Pages \(UK & AUS\)](#)
- [SLANT System Readers](#)
- [Spalding Readers](#)
- [S.P.I.R.E Decodable Readers](#)
- [SuperBooks Stories](#)

- [Supercharged Readers](#)
- [The Beanies Hi-Lo Diversity Decodables](#)
- [Whole Phonics Readers](#)
- [95% Group Decodable Passages](#)

### **Teens & Adults**

- [Saddleback TERL Phonics Book Sets](#)
  - [Books for Tweens \(gr. 4-8\)](#)
  - [Books for Teens \(gr. 9-12\)](#)
- [Teen & Adult Phonics \(TAP\) Library](#)