

CONNECTING LITERACY
WITH
SCIENTIFIC DISCOVERY!

HANDS-ON
LITERACY

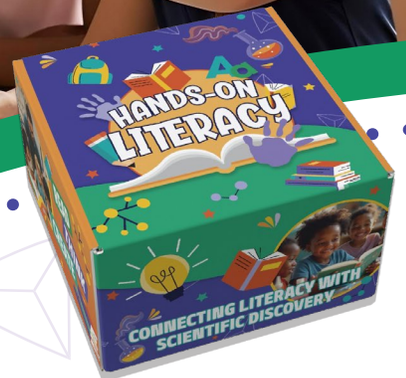


TWO VERSIONS
AVAILABLE:

K-2 FOR EARLY READERS

3-6 FOR OLDER STUDENTS

SUPPORTS CLASSROOM INSTRUCTION,
AFTERSCHOOL, SUMMER LEARNING,
AND HOMESCHOOL
FAMILIES.



Why It Works

- **BUILD** essential STEM & literacy skills for an ever-changing world
- **ENGAGE** every learner through hands-on discovery
- **ELIMINATE** prep time with ready-to-teach modules
- **REINFORCE** structured literacy using Orton-Gillingham-based approach
- **MEET** standards in both ELA and science/engineering

Hands-On Literacy is a five-module K-6 program that fuses Reading Horizons' proven, phonics-based instruction with Central Creativity's hands-on STEM activities.

The result? A multi-sensory learning experience where students **build foundational reading skills** while exploring **real-world science and engineering challenges**.

HANDS-ON LITERACY

How It Works

PHONICS LESSON

Direct, explicit Reading Horizons instruction, adapted for easy delivery

HANDS-ON STEM ACTIVITY

Apply literacy skills while building, experimenting, and problem-solving

LITERACY CONNECTION

Vocabulary, writing, and reflection activities



What's Included



- **5 complete modules** with 5–7 STEM activities each
- **All materials** (Includes basic school supplies such as scissors and tape.)
- Teacher guides with **easy-to-implement instructions**
- Student guides with **age-appropriate vocabulary, step-by-step instructions, and literacy extensions**
- **Standards alignment** for ELA & science
- Access to **training and resources**

Implementation Options

- Core classroom instruction
- Small-group intervention
- Afterschool & enrichment
- Summer learning
- Homeschool Families

At-a-Glance

GRADE RANGE: K–6 (TWO VERSIONS)
HANDS-ON ACTIVITIES: 25–26 IN EACH VERSION
TOTAL INSTRUCTION TIME: 20–30 HOURS
STANDARDS: ELA & SCIENCE/ENGINEERING



**CENTRAL
CREATIVITY**



Reading Horizons

Ready to Engage Every Learner?

866-381-1760 www.centralcreativity.com