



### **Exciting New Opportunity for Afterschool Programs**

The North Dakota Afterschool Network is partnering with Waterford.org to provide you with access to high-quality digital curriculum for reading, math, and science. There is no cost to programs to participate and stipends will be paid to staff on a first come-first served basis.

Waterford.org is a nonprofit with a mission: To promote universal literacy through equity, access, and family engagement.

## With Waterford programs you can:Engage students with explicit, adaptive learning programs

- **Encourage families with support tailored to their needs**
- Equip educators with a program that promotes equitable learning outcomes

#### A Wealth of **Learning Materials**

6,000+

digital learning activities

1,200+

playlists to differentiate instruction

1,300+

educator and family resources\*

350+

rich, inclusive stories for children\*

\*in English and Spanish



# Afterschool programs who participate will have access to:

- Waterford Reading Academy, an early learning program that engages students with explicit, adaptive instruction in reading, math, and science. It empowers families with progress updates and at-home learning resources in English and Spanish, and equips educators with reports and resources for differentiated instruction.
- Waterford Upstart, an at-home learning program for PreK children and their families. It provides personalized reading, math, and science instruction; individualized family coaching in English or Spanish,; and plus a computer and linternet access, if needed.
- Waterford Professional Services to support your implementation.
  These professional learning sessions will be delivered virtually to all participating programs.



#### To sign up, contact:

#### **Kristin Knorr**

North Dakota Afterschool Network Lead www.ndafterschoolnetwork.com Kristin.Knorr@k12.nd.us 701-997-2614

#### **For more information, contact:**

#### **Becky Eberhardt**

Waterford.org School Relations Director BeckyEberhardt@waterford.org 701-261-8888