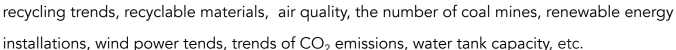
Benefits of Using Our Material



- Is available for schools/teachers at no cost to them;
- 2. Focuses on
 - Local environmental issues



- Global issues
- Sustainable efforts of local organizations
- Is easy to use;
 - Easy to teach
 - Easy to find right worksheets
 - o Easy to print and make a handout
- 4. Can teach environmental subject in math class
- Covers the Indiana math standards;
- o. Covers the main and math standards,



Encourages children to connect their learning with environmental situations in real world.



Think

Environment

in Math

2018

Southwest IN

teaching environmental awareness related specifically to our community in "Think Environment in Math promotes our students' ability to think in a growth mindset by enhancing their own problem-solving and decisionmaking skills. It also provides authentic mathematical problems while Southwest Indiana."

Marty Watson, Principal, JH Castle Elementary School

mathematics. The fact that the two are so masterfully intertwined in Think Environment in Math reinforces the idea that math, science, and everyday life are to be experienced as a whole. Both subjects become immediately relevant to students, which is more important than ever on today's "I love the idea of incorporating environmental awareness into planet."

Eric Ridenour, Teacher (G1-3), Montessori Academy of Evansville

data from authentic sources that addresses environmental issues relevant "The "Think Environment in Math" program is an excellent tool for enrichment and reinforcement of STEM concepts. It provides real-time to our Indiana students."

Soi Powell, Science Teacher (K-4), Evansville Day School