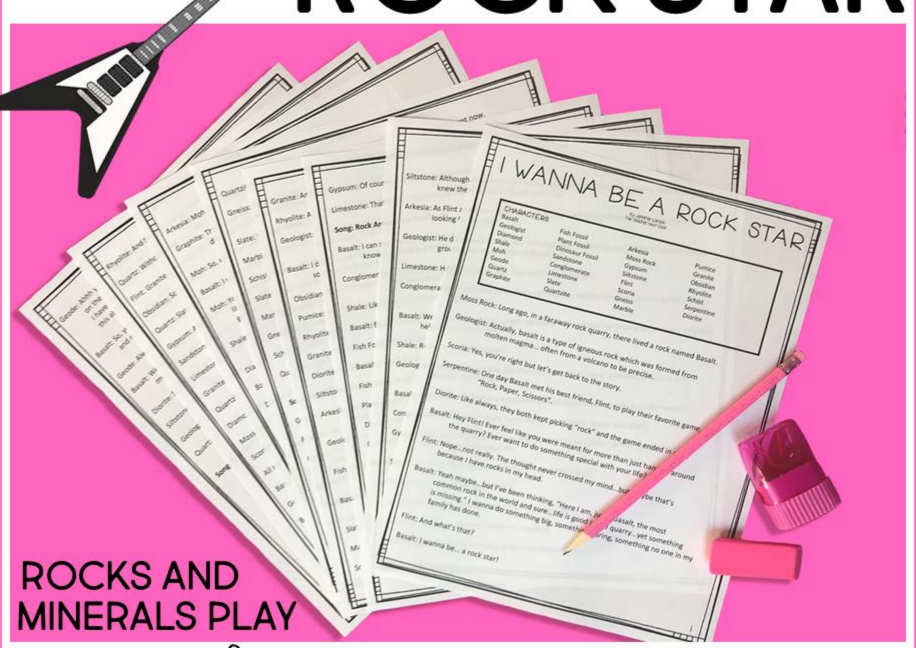
# I WANNA BE A \*\*ROCK STAR



Basalt (the main character, a rock) has decided to leave the quarry to search for an agent who will help him become a rock star. Along the way, he meets each rock group, like the igneous rocks who are having a luau.

During his travels, we get to know cute characters like the Geologist, a nerdy know it all, Moh, the fast-talking, slick agent, and Diamond, the diva superstar. In the end, Basalt seeks the advice of The Geode, a wise, all-knowing guru, who helps him follow his dreams.

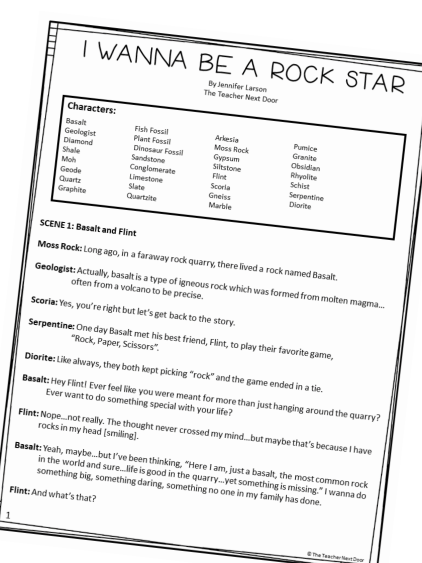
#### WAYS TO USE THIS READER'S THEATER:

- Incorporate Science and Reading
- Introduce or Review Key Science Information
- Practice Reading Fluency (repeated readings)
- Add Variety to the Reading Block
- Practice Cooperative Learning and Social Skills

# A GREAT WAY TO REVIEW SCIENCE CONCEPTS

#### **INCLUDES THESE SCIENCE CONCEPTS:**

- Types of Rocks:
- Sedimentary Rocks
- 1. Made of rocks, bones, shells
- 2. Some have layers
- 3. Compressed over time
- Igneous Rocks
- 1. "Fire-formed"
- 2. Formed by magma
- 3. By volcanoes
- Metamorphic Rocks
- 1. "Change-Form"
- 2. High temperature and pressure
- 3. Minerals are harder than other rocks
- 4. Compressed over time
- How Rocks are Used
- Moh's Hardness Scale for Rocks



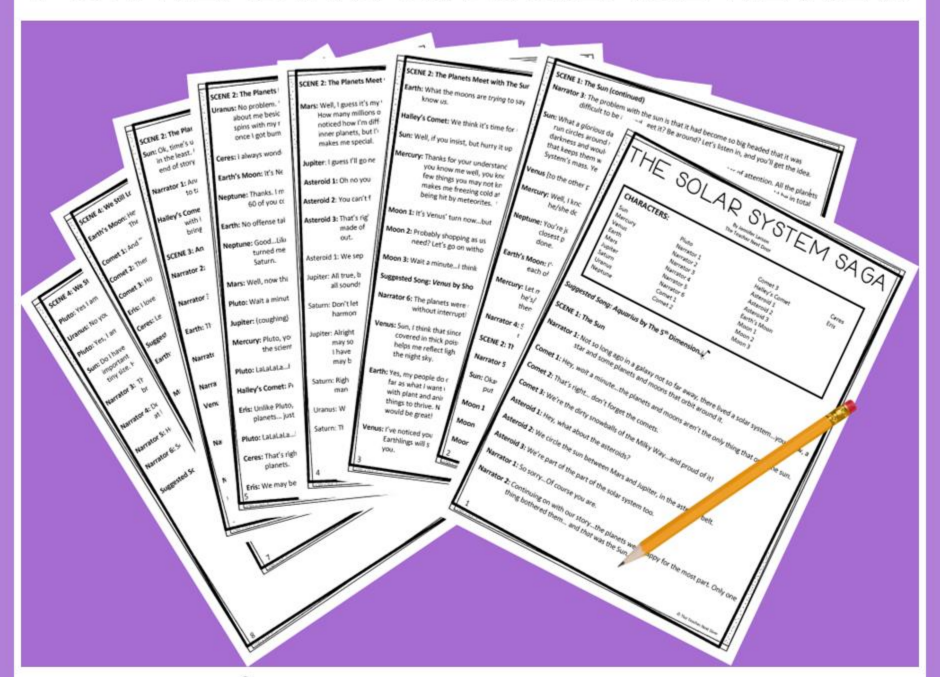
- Tips to Help You Organize a Successful Reader's Theater Reading or Production
- Detailed Teacher Notes
- 30 Parts in the Play and Suggestions for How to Modify it for a Smaller Group of Students
- Tons of Ideas for:
- 1. Simple Costumes
- 2. Props
- 3. Stage Decorations

## WHY STUDENTS LOVE THIS PLAY?

- Lots of Humor
- Suggested Songs Oldies but Goodies!
- A Fun Way to Practice and Review

## SOLAR SYSTEM PLAY

### FOR READING OR SCIENCE REVIEW



The Sun thinks he/she is the most important thing in the Solar System and isn't afraid to let everyone know it. With the guidance of each planet, including Venus, the diva, Saturn, the surfer, and each solar system object, the Sun realizes in the end, that each planet, moon, asteroid, comet, etc. has value.

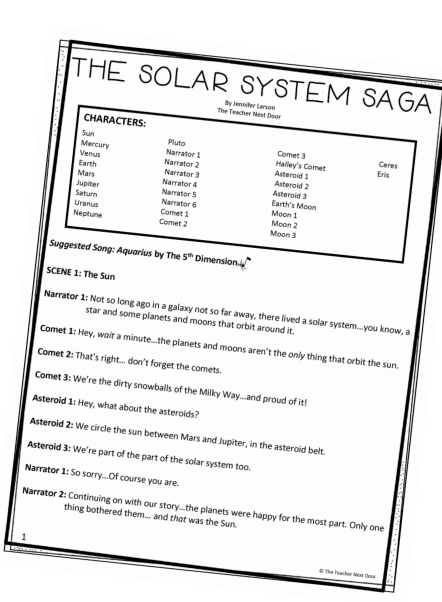
#### **WAYS TO USE THIS READER'S THEATER:**

- Incorporate Science and Reading
- Introduce or Review Key Science Information
- Practice Reading Fluency (repeated readings)
- Add Variety to the Reading Block
- Practice Cooperative Learning and Social Skills

# A GREAT WAY TO REVIEW SCIENCE CONCEPTS

#### **INCLUDES THESE SCIENCE CONCEPTS:**

- Solar System Definition
- Description of the Sun:
- Composition, Purpose, Fusion, Mass
- Description of Each Planet:
- 1. Mercury
- 2. Venus
- 3. Earth
- 4. Mars
- 5. Jupiter
- 6. Saturn
- 7. Uranus
- 8. Neptune
- Description of Other Objects
- 1. Dwarf Planets: Pluto, Ceres, Eris
- 2. Asteroids
- 3. Comets, including Halley's Comet



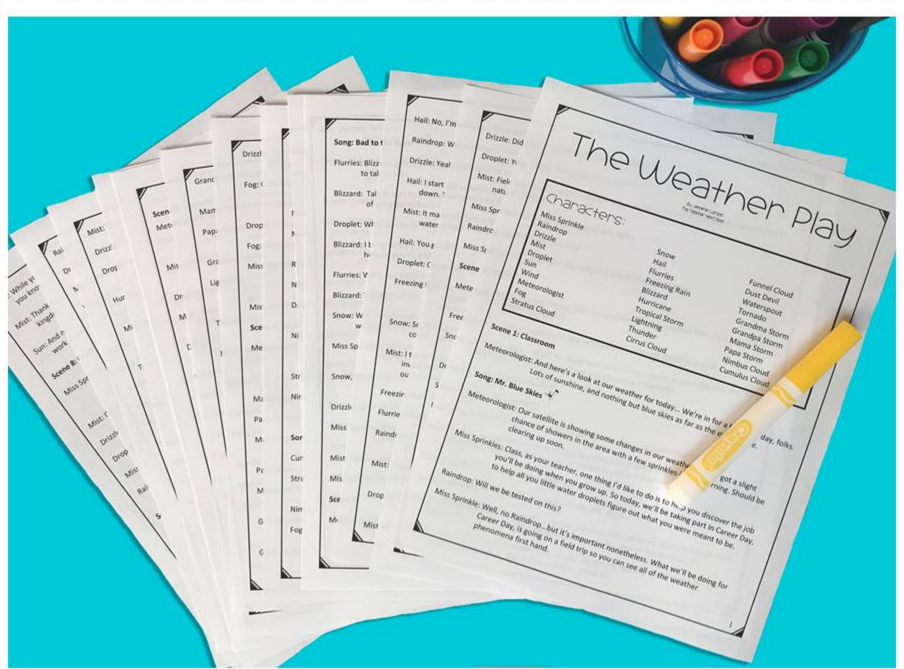
- Tips to Help You Organize a Successful Reader's Theater Reading or Production
- Detailed Teacher Notes
- 30 Parts in the Play and Suggestions for How to Modify it for a Smaller Group of Students
- Tons of Ideas for:
- 1. Simple Costumes
- 2. Props
- 3. Stage Decorations

### WHY STUDENTS LOVE THIS PLAY?

- Lots of Humor
- Suggested Songs Oldies but Goodies!
- A Fun Way to Practice and Review

## WEATHER PLAY

FOR READING OR SCIENCE REVIEW



It's Career Day for Miss Sprinkle and her students (Raindrop, Drizzle, Mist, and Droplet). Miss Sprinkle takes her class on a field trip to get to know all the different types of weather careers available.

Along the way, they meet lots of cute characters like the brothers, Thunder and Lightning, the bad boy, Blizzard, the hippie clouds (Nimbus, Stratus, Cirrus, and Cumulus), and more. In the end, each little water droplet decides which career he/she would like to pursue.

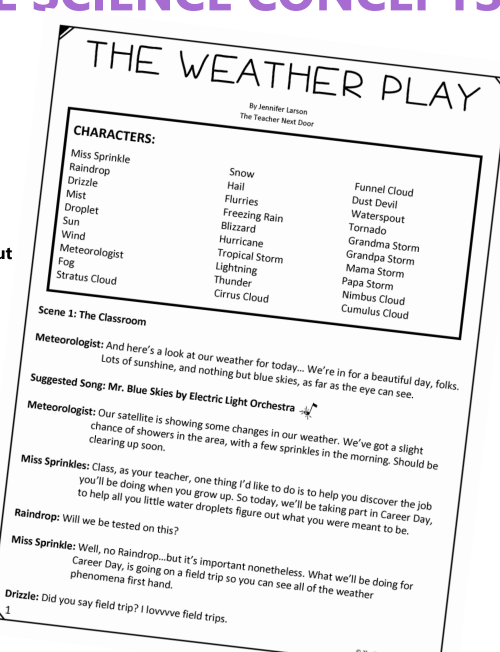
#### **WAYS TO USE THIS READER'S THEATER:**

- Incorporate Science and Reading
- Introduce or Review Key Science Information
- Practice Reading Fluency (repeated readings)
- Add Variety to the Reading Block
- Practice Cooperative Learning and Social Skills

# A GREAT WAY TO REVIEW SCIENCE CONCEPTS

## INCLUDES THESE SCIENCE CONCEPTS:

- Weather Types
- 1. Snow
- 2. Hail
- 3. Freezing Rain, Black Ice
- 4. Blizzard
- 5. Lightning and Thunder
- 6. Tornado, Funnel Cloud, Dust Devil, Waterspout
- 7. Hurricane, Tropical Storm, Storm Surge
- 8. Wind
- Cloud Types
- 1. Cirrus Cloud
- 2. Stratus Cloud
- 3. Cumulus Cloud
- 4. Nimbus Cloud
- 5. Fog
- Water Cycle
- Meteorologist
- Temperature: C° and F

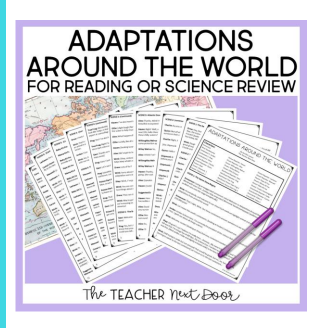


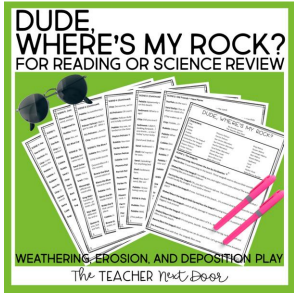
- Tips to Help You Organize a Successful Reader's Theater Reading or Production
- Detailed Teacher Notes
- 30 Parts in the Play and Suggestions for How to Modify it for a Smaller Group of Students
- Tons of Ideas for:
- 1. Simple Costumes
- 2. Props
- 3. Stage Decorations

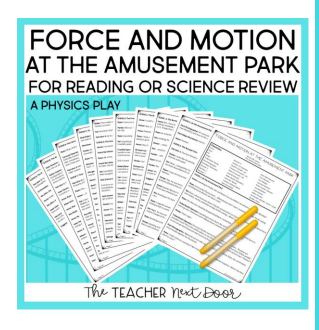
### WHY STUDENTS LOVE THIS PLAY?

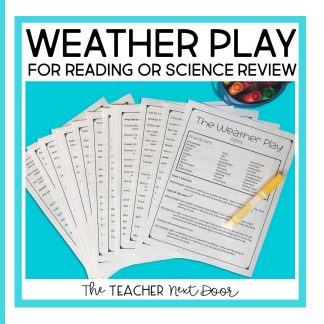
- Lots of Humor
- Suggested Songs Oldies but Goodies!
- A Fun Way to Practice and Review

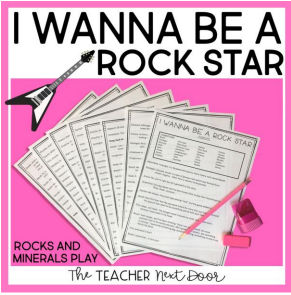
# LOOKING FOR MORE READER'S THEATERS?

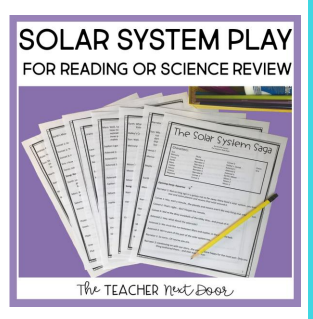












# ADAPTATIONS AROUND THE WORLD FOR READING OR SCIENCE REVIEW



Wink Vanderpump is the host of the popular gameshow, Adaptations Around the World, where three student contestants answer questions to compete for the \$10,000 prize. During the show, teams of reporters from each of the five ecosystems (forest, ocean, rainforest, desert, and grasslands) find unique plants and interview interesting animals to find out how they are able to adapt to their specific environment.

#### **WAYS TO USE THIS READER'S THEATER:**

- Incorporate Science and Reading
- Introduce or Review Key Science Information
- Practice Reading Fluency (repeated readings)
- Add Variety to the Reading Block
- Practice Cooperative Learning and Social Skills

## A GREAT WAY TO **REVIEW SCIENCE CONCEPTS**

## **INCLUDES THESE SCIENCE CONCEPTS:**

- **Plant and Animal Adaptations in Different Ecosystems:**
- **Temperate Deciduous Forest**
- 2. Ocean
- 3. Rainforest
- Desert
- Grasslands
- **Physical and Behavioral Adaptations**
- **Long Legs, Big Ears**
- **Saving Food for Winter**
- **Blubber and Fur**
- **Camouflage Color and Texture**
- **Regrow Tentacles**
- **Bright Colors Poisonous/Bad Taste**
- **Cactus Spines**
- **Sleep Underground Nocturnal**
- **Water Intake**
- **Migration**
- **Torpor (Hibernation at Night)**
- **Bendable Plants**
- Wildfire Survival and more!



Announcer: [using an exaggerated announcer voice] Welcome to Adaptations Around the World with your host...[using a sing-song voice] Winnnnnk Vanderpumppppp! [audience claps as Wink runs onto the stage energetically]

Wink: Hi everybody, and welcome to our show! Each week we highlight animal and plant

Announcer: That's right, Wink. Our three contestants answer questions to see who will win the \$10,000 prize!

Wink: Let's meet this week's contestants. [looking at Jordan] Contestant one...

Jordan: Jordan Jackson here. I'm currently the president of the science club at my school which Wink: Welcome, Jordan! [looking at Shay] And now, contestant number two...

Shay: Oh gosh! I can't believe I'm really here... Anyway...My name's Shay Miller, and I have to Shay: On goshi i can it beneve i mreany nere... Anyway...iviy name s shay while, and mave to tell you that I'm a huge fan of Bill Nye, The Science Guy. I've been watching his shows since I was tiny. [Wink smiles a fake and slightly irritated smile] Is he here by any chance?

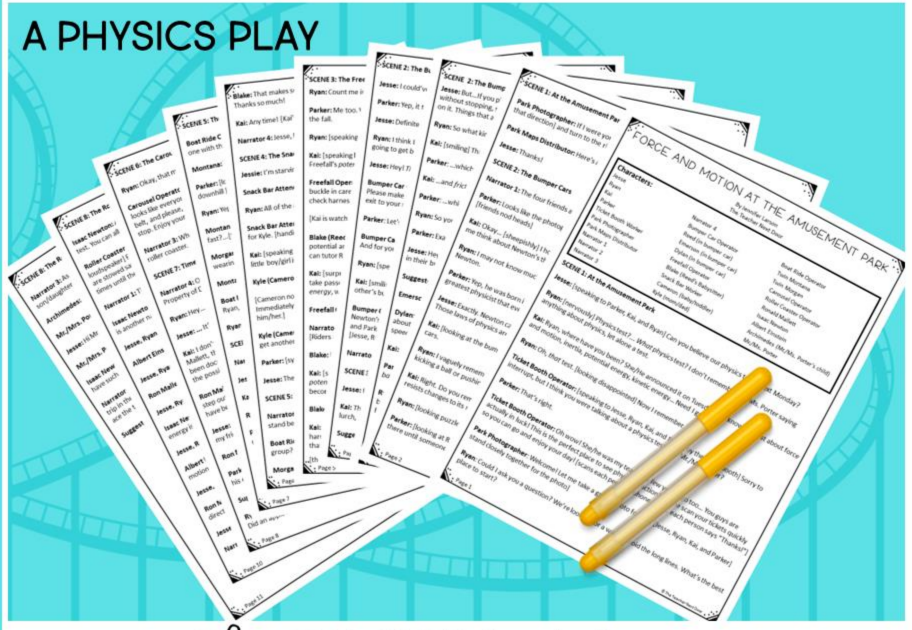
Wink: [Still trying to smile but not amused] That would be great, but no...no, he's not here. [turning to speak to the last contestant] Let's move on to the last contestant...

- Tips to Help You Organize a Successful Reader's Theater Reading or Production
- Detailed Teacher Notes
- 30 Parts in the Play and Suggestions for How to Modify it for a Smaller Group of Students
- Tons of Ideas for:
- 1. Simple Costumes
- 2. Props
- 3. Stage Decorations

### WHY STUDENTS LOVE THIS PLAY?

- Lots of Humor
- Suggested Songs Oldies but Goodies!
- A Fun Way to Practice and Review

# FORCE AND MOTION AT THE AMUSEMENT PARK FOR READING OR SCIENCE REVIEW



Four friends visit an amusement park and find out that it's the perfect place to see physics concepts like force and motion in action while having fun. As they ride bumper cars, the freefall tower, a boat ride, a carousel, and a roller coaster, the things they've been learning in science class come to life. At the end of the play, a time machine piloted by physicist, Ron Mallett, brings Albert Einstein and Isaac Newton to the amusement park for a fun, surprise ending to this story.

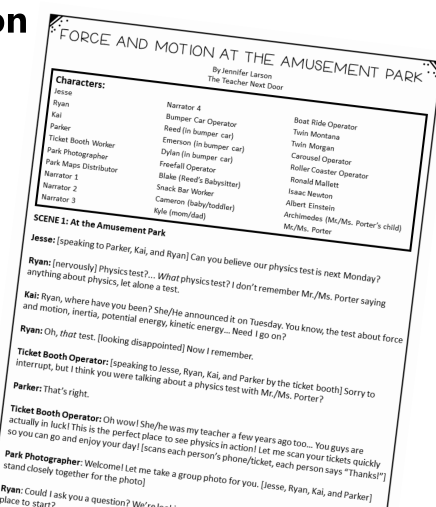
#### WAYS TO USE THIS READER'S THEATER:

- Incorporate Science and Reading
- Introduce or Review Key Science Information
- Practice Reading Fluency (repeated readings)
- Add Variety to the Reading Block
- Practice Cooperative Learning and Social Skills

# A GREAT WAY TO REVIEW SCIENCE CONCEPTS

## **INCLUDES THESE SCIENCE CONCEPTS:**

- Newton's Three Laws of Motion
- Isaac Newton Information
- Force
- Inertia
- Gravity
- Friction
- Balanced Forces
- Unbalanced Forces
- Mass
- Potential Energy
- Kinetic Energy
- Weightlessness
- Momentum
- Centripetal Force



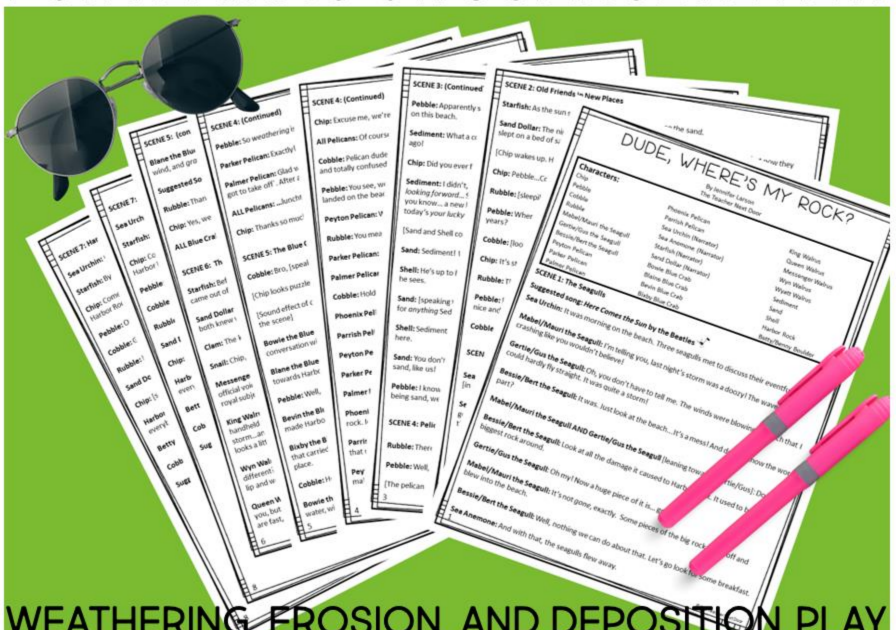
Ryan: Could I ask you a question? We're looking for a way to avoid the long lines. What's the best

- Tips to Help You Organize a Successful Reader's Theater Reading or Production
- Detailed Teacher Notes
- 30 Parts in the Play and Suggestions for How to Modify it for a Smaller Group of Students
- Tons of Ideas for:
- 1. Simple Costumes
- 2. Props
- 3. Stage Decorations

## WHY STUDENTS LOVE THIS PLAY?

- Lots of Humor
- Suggested Songs Oldies but Goodies!
- A Fun Way to Practice and Review

## DUDE. WHERE'S MY ROCK? FOR READING OR SCIENCE REVIEW



WEATHERING EROSION, AND DEPOS

Four little friends, Chip, Pebble, Cobble, and Rubble wake up on the beach one morning after a terrible storm the night before. The small rocks used to be part of Harbor Rock, but now they're on the beach wondering what happened. With the help of friendly pelicans, blue crabs, King and Queen Walrus and their royal subjects, the rocks learn about weathering, erosion, and deposition in the most entertaining way.

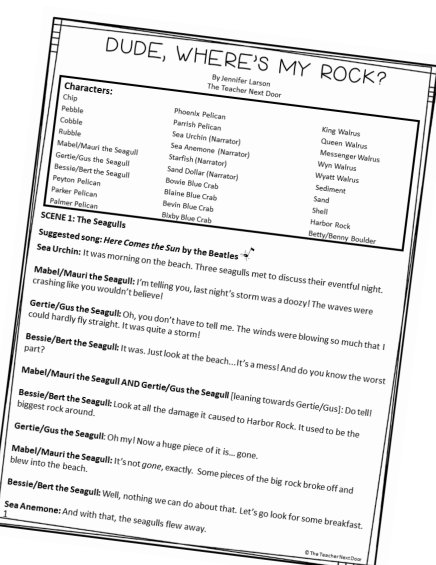
#### WAYS TO USE THIS READER'S THEATER:

- Incorporate Science and Reading
- Introduce or Review Key Science Information
- Practice Reading Fluency (repeated readings)
- Add Variety to the Reading Block
- Practice Cooperative Learning and Social Skills

# A GREAT WAY TO REVIEW SCIENCE CONCEPTS

## **INCLUDES THESE SCIENCE CONCEPTS:**

- Weathering, Erosion, and Deposition on the Beach
- How Weathering Occurs
- Water
- Wind
- Ice
- Plants
- Small Animals
- How Erosion Occurs
- Water
- Wind
- Ice Glaciers
- Gravity
- Meaning of Deposition
- Fast Changes in the Earth
- Slow Changes in the Earth



- Tips to Help You Organize a Successful Reader's Theater Reading or Production
- Detailed Teacher Notes
- 30 Parts in the Play and Suggestions for How to Modify it for a Smaller Group of Students
- Tons of Ideas for:
- 1. Simple Costumes
- 2. Props
- 3. Stage Decorations

## WHY STUDENTS LOVE THIS PLAY?

- Lots of Humor
- Suggested Songs Oldies but Goodies!
- A Fun Way to Practice and Review

# LOOKING FOR MORE READER'S THEATERS?

