Simplifying Exponents Relay

Zero and Negative Exponents

Instructions: Work with one other person to simplify the following expressions. You should alternate problems. Put your answers in the spaces provided.

1. 
2. 
3. 
4. 
5. 
6. 

Simplifying Exponents Relay

Zero and Negative Exponents

Instructions: Work with one other person to simplify the following expressions. You should alternate problems. Put your answers in the spaces provided.

1. 
2. 
3. 
4. 
5. 
6. 

Simplifying Exponents Relay

Multiplying Exponents with Like Bases

Instructions: Work with one other person to simplify the following expressions. You should alternate problems. Put your answers in the spaces provided.

1. 
2. 
3. 
4. 
5. 
6. 

Simplifying Exponents Relay

Multiplying Exponents with Like Bases

Instructions: Work with one other person to simplify the following expressions. You should alternate problems. Put your answers in the spaces provided.

1. 
2. 
3. 
4. 
5. 
6. 

Simplifying Exponents Relay

Finding a Power of a Power

Instructions: Work with one other person to simplify the following expressions. You should alternate problems. Put your answers in the spaces provided.

1. 
2. 
3. 
4. 
5. 
6. 

Simplifying Exponents Relay

Finding a Power of a Power

Instructions: Work with one other person to simplify the following expressions. You should alternate problems. Put your answers in the spaces provided.

1. 
2. 
3. 
4. 
5. 
6. 

Simplifying Exponents Relay

Mixed Review

Instructions: Work with one other person to simplify the following expressions. You should alternate problems. Put your answers in the spaces provided.

1. 
2. 
3. 
4. 
5. 
6. 

Simplifying Exponents Relay

Mixed Review

Instructions: Work with one other person to simplify the following expressions. You should alternate problems. Put your answers in the spaces provided.

1. 
2. 
3. 
4. 
5. 
6. 