



# SUPPLY AND DEMAND

Directions: Circle **INCREASE** or **DECREASE** to answer the supply and demand questions.

1. There is citrus greening at a local farm and a lot of the citrus trees are dying. What will happen to the price of the citrus if the supply of citrus trees decreases?

The price will: **INCREASE** / **DECREASE**

2. A local radish farmer noticed armadillos digging up his radishes. He lost a lot of his crop. What will happen to the price of his radishes if the supply of radishes is reduced?

The price will: **INCREASE** / **DECREASE**

3. Farmer Olivia was given extra acreage to grow more radishes. She was able to produce a huge crop of radishes this year, resulting in an increased supply of radishes. What will happen to the price of her radishes?

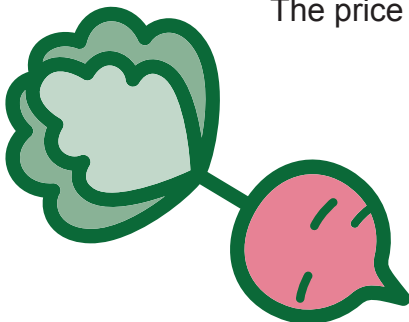
The price will: **INCREASE** / **DECREASE**

4. Famous Chef Paula makes an amazing recipe with radishes, and now everyone wants to buy them. What will happen to the cost of the radishes if the demand for radishes increases?

The price will: **INCREASE** / **DECREASE**

5. Since everyone now wants to buy radishes, nobody wants to buy cabbage. What will happen to the price of the cabbage if the demand for cabbage decreases?

The price will: **INCREASE** / **DECREASE**



*This institution is an equal opportunity provider.*

