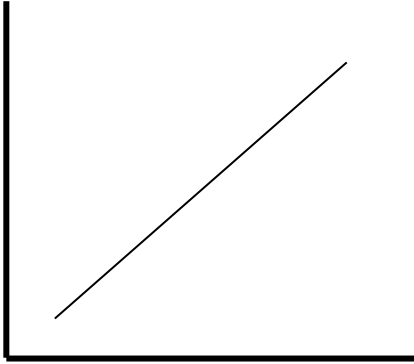


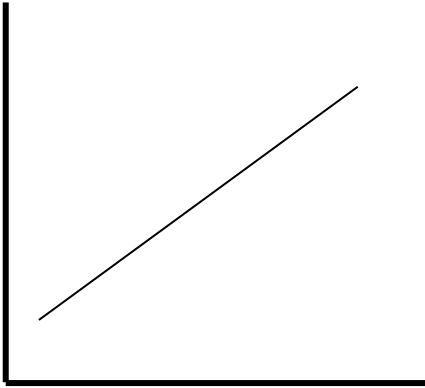
Practice with Determinants: SUPPLY

1. The following headline appeared in the *London Times*, "England's Sheep Population Expected to Decrease Drastically Next Year" How will this affect the supply of wool in England now?



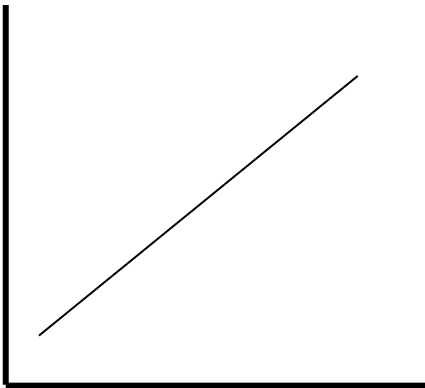
Name the determinant:

2. In an effort to encourage economic growth, the United States government has cut corporate income taxes by 20%. How will this affect firms' ability to supply their products?



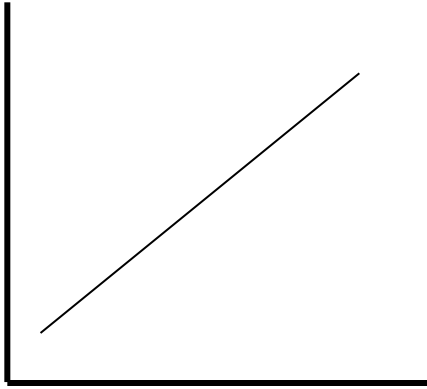
Name the determinant:

3. *USA Today's* Business Section's top story reads "Agriculture Devastated by President's Budget; Government Cuts Spending & Funding." How will the supply curve for vegetables such as soybeans and broccoli be affected?



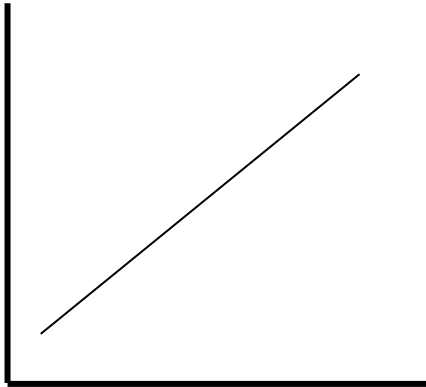
Name the determinant:

4. The Ocean Spray juice company on Cape Cod has developed a new piece of machinery that can bottle 60 bottles per minute as opposed to the previous automatic bottler, which bottled 45 bottles per minute. How will this new machine influence the company's ability to supply juice?



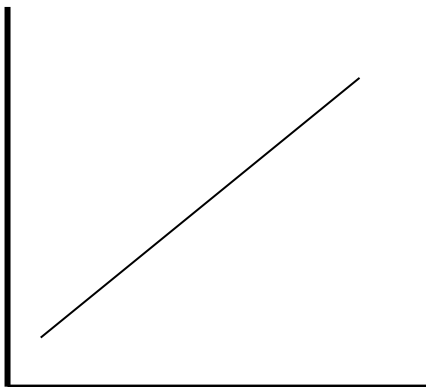
Name the determinant:

5. Jim, a textile manufacturing company CEO, has seen many headlines in magazines such and news reports on shows from that have featured stories on "Going Green" with fabrics. As a result of this trend, Jim has decided to increase his production of organic fabrics and decrease his production of nonorganic fabrics, even though organic fabrics are much more expensive. What will happen to the overall supply of fabric at Jim's stores as a result?



Name the determinant:

6. About 10 years ago, the POM Pomegranate Juice brand was created by a middle-aged couple in Nebraska. They're business started small and then began to skyrocket after news spread of how yummy pomegranate juice is and also, how healthy is it (more antioxidants than any other juice out there!) Now, brands such as Nantucket Nectars, Ocean Spray, Minute Maid, and more have created their own pomegranate mixtures. What has happened to the supply of pomegranate beverages as a result?



Name the determinant:
