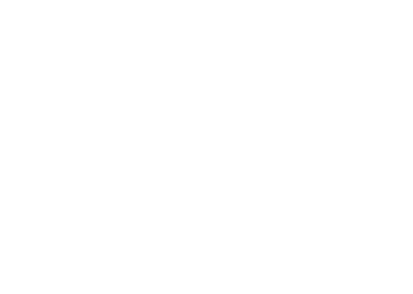
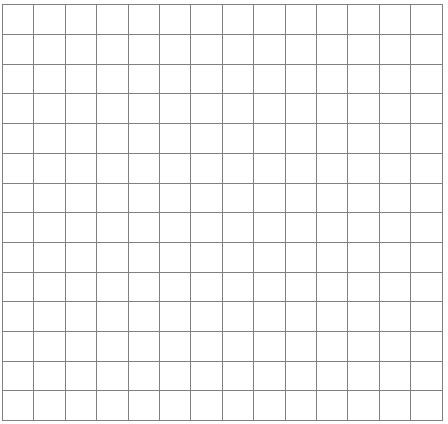
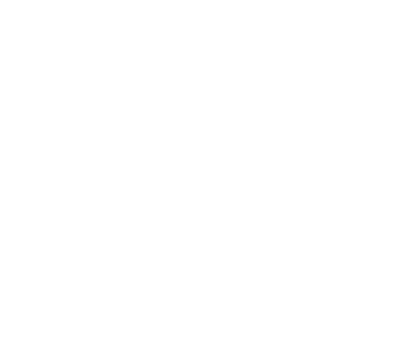
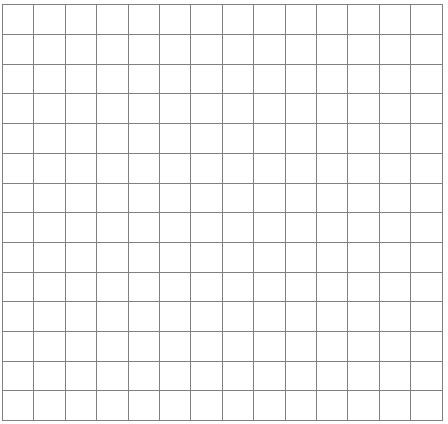
# Production Possibilities Curves

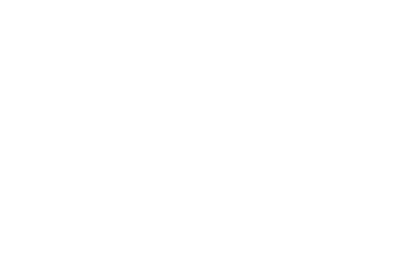
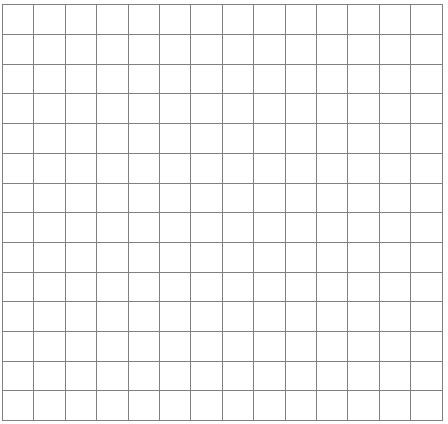
Using the given production possibility curve as a starting point, correctly label the graph and show the result of each of the following.



There is an increase in unemployment in a nation using all of its resources and producing 20 boats (Horizontal) and 0 cheese balls (Vertical) or 60 cheese balls and 0 boats.

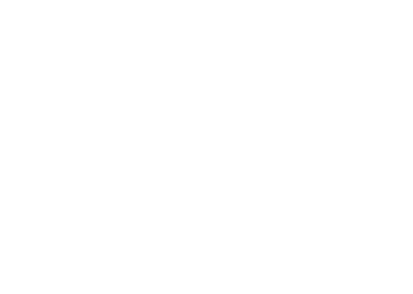
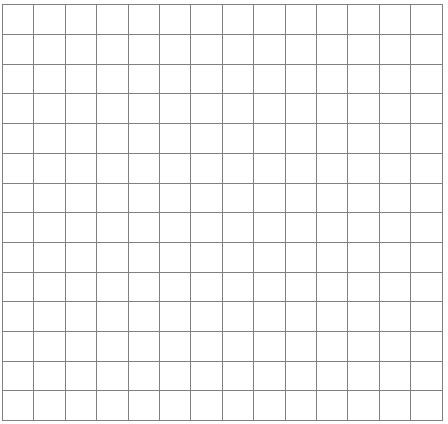


There is a decrease in technology in a nation using all of its resources and producing 100 kites (V) and 0 bales of hay (H) or 25 bales of hay and 0 kites.



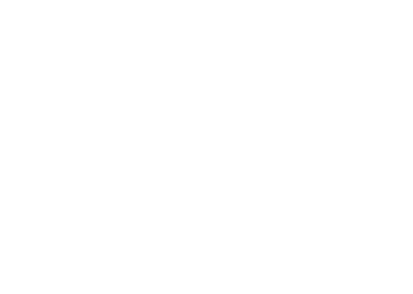
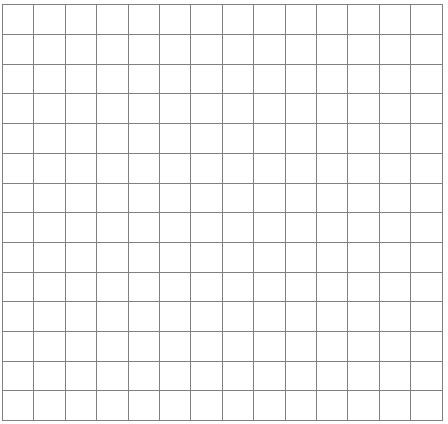
Suppose a nation using all of its resources can produce 20 computers

1. and 0 bottles of salad dressing
2. or 80 bottles of salad dressing and 0 computers. The nation is currently producing 10 computers and 40 bottles of dressing (Label as point A). The residents express a desire to have more computers.



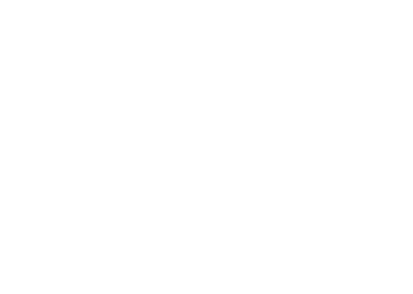
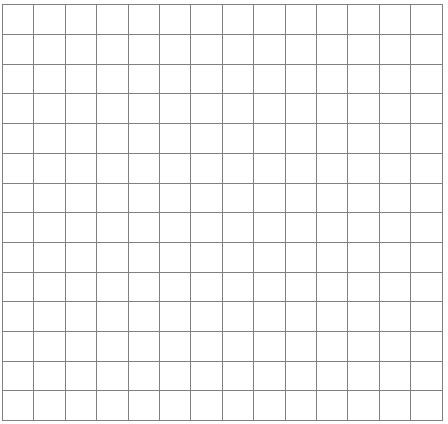
A blight destroys 80% of the potato crop in a nation using all of its resources and producing 400 bolts

(H) and 0 bags of potato chips (V) or 600 bags of potato chips and 0 bolts.

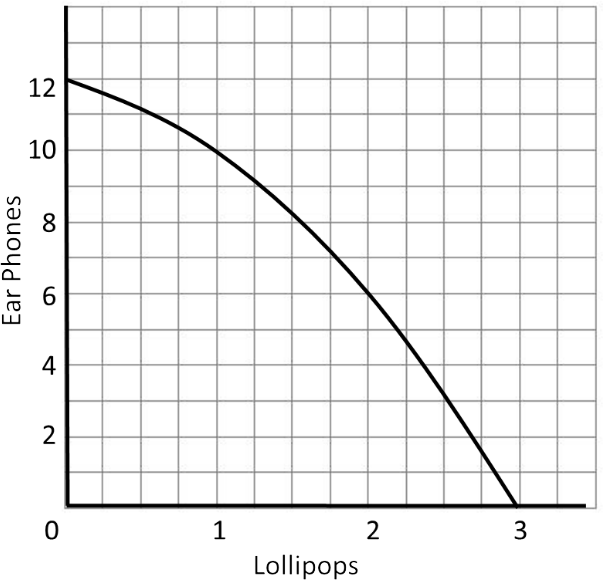
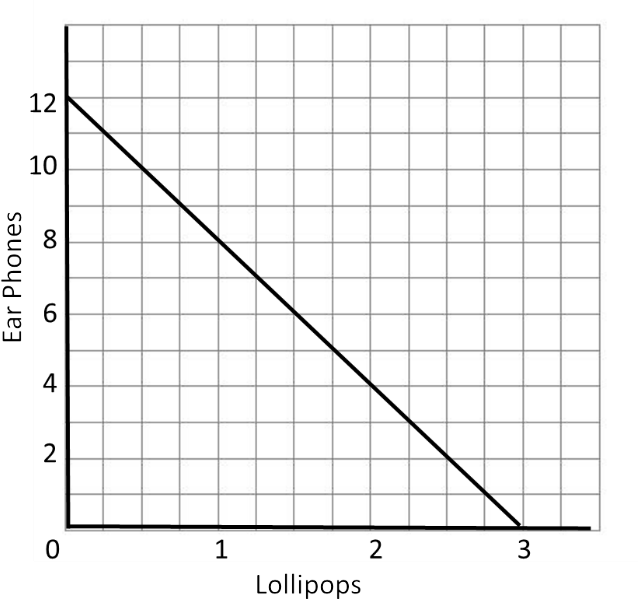


There is an increase in population in a nation using all of its resources and producing 100 t-shirts (V) and 0 baseballs (H) or 100 baseballs and 0

t-shirts.



There is an increase in capital investment in a nation using all of its resources and producing 500 candy bars (V) and 0 trucks (H) or 30 trucks and 0 candy bars.

## Nation A Nation B

Nation A and B can each produce Lollipops and Ear Phones. Assume each nation is producing 12 units of ear phones and 0 units of lollipops.

1. What is the opportunity cost for each nation to increase production from 0 lollipops to 1 lollipop?

Nation A Nation B

1. What is the opportunity cost for each nation to increase production from 1 lollipop to 2 lollipops?

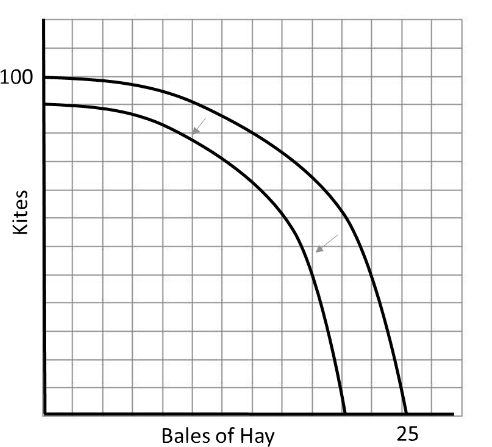
Nation A Nation B

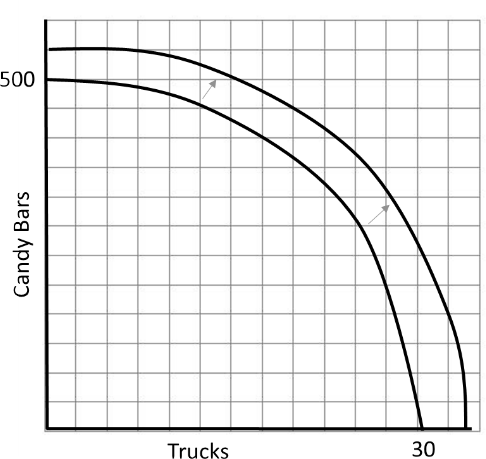
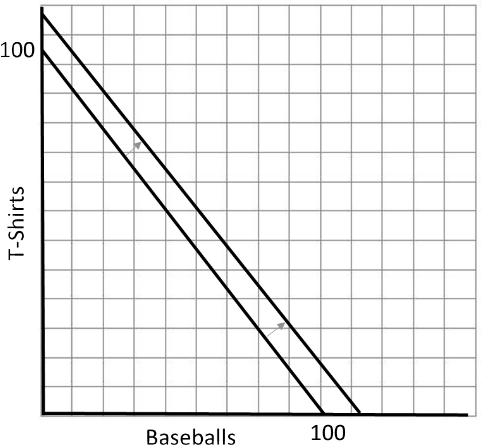
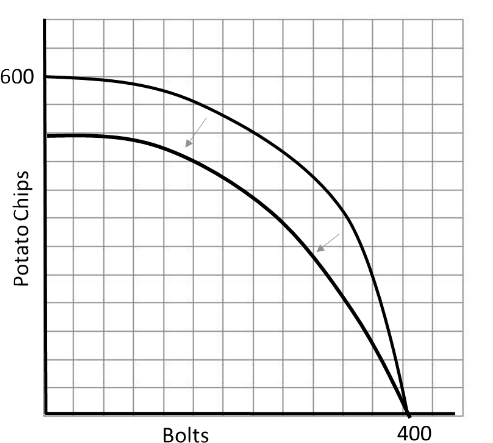
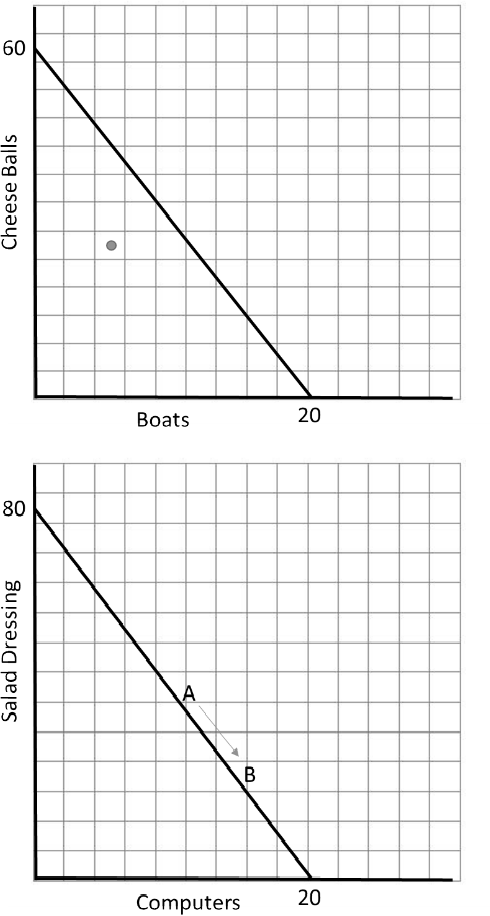
1. What is the opportunity cost for each nation to increase production from 2 lollipops to 3 lollipops?

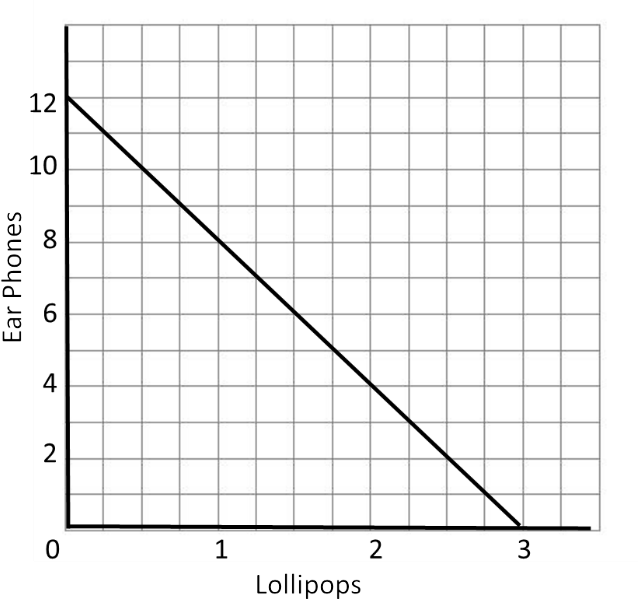
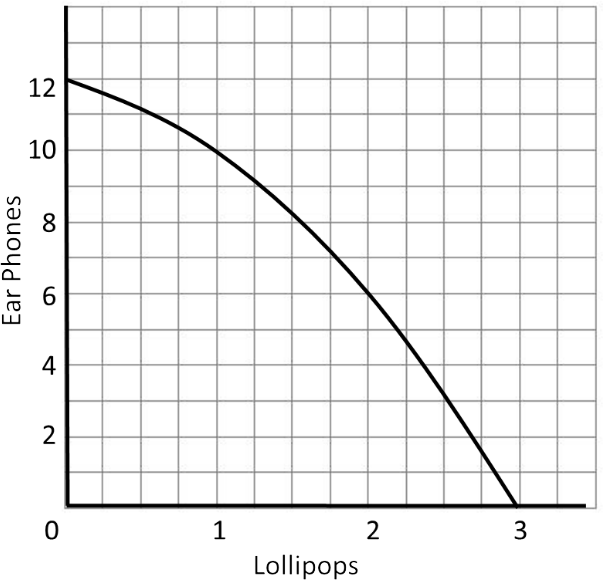
Nation A Nation B

1. What can you deduce about the costs of production in each nation? Explain.

# Production Possibilities Curves Answer Key

Using the given production possibility curve as a starting point, correctly label the graph and show the result of each of the following.





## Nation A Nation B

Nation A and B can each produce Lollipops and Ear Phones. Assume each nation is producing 12 units of ear phones and 0 units of lollipops.

1. What is the opportunity cost for each nation to increase production from 0 lollipops to 1 lollipop?

Nation A 2 Nation B 4

1. What is the opportunity cost for each nation to increase production from 1 lollipop to 2 lollipops?

Nation A 4 Nation B 4

1. What is the opportunity cost for each nation to increase production from 2 lollipops to 3 lollipops?

Nation A 6 Nation B 4

1. What can you deduce about the costs of production in each nation? Explain.

Nation A has increasing production costs because as lollipop production increases, increasing amounts of ear phones must be given up.

Nation B has constant production costs because as lollipop production increases, the same amount of ear phones must be given up