**TEACHER COPY**

Please select which country you would like to settle in and belong to; then, move to the designated area in the room and **HAVE A SEAT**. Once you make a choice, you **CANNOT** change your choice!

**Country 1: Egypt**

***Size***🡪 386, 662 square miles (3 times the size of Mexico/ 3.42% cultivated land)

***Population***🡪 82, 079, 636 people (225/ sq. mile)

***Climate***🡪 Hot and dry summers, mild winters

***Resources***🡪 Oil and Petroleum, textiles, metal, chemicals, cotton, rice, corn, wheat

***Literacy Rate***🡪 71.4%

***Currency***🡪 Egyptian Pound ($1= 7.15 EP)

**Country 2: China**

***Size***🡪 3, 705, 407 square miles (Slightly smaller than the USA/ 16.13% cultivated land)

***Population***🡪 1, 349, 585, 838 people (367/ sq. mile)

***Climate***🡪 Diverse

***Resources***🡪 Rice, wheat, potatoes, corn, peanuts, tea, iron, steel, aluminum, petroleum, electronics, shoes, textiles, toys, cement, chemicals, vehicles

***Literacy***🡪 95.1%

***Currency***🡪 Yuan ($1= 6.14 Yuan)

**Country 3: Greece**

***Size***🡪 50, 949 square miles (Slightly smaller than Alabama/ 29.04% cultivated land)

***Population***🡪 10, 760,136 people (218/ sq. mile)

***Climate***🡪 Temperate

***Resources/Industries***🡪 Wheat, corn, barley, sugar beets, olives, tomatoes, tobacco, potatoes, beef, dairy, tourism, food processing, textiles, chemicals, metal, mining, petroleum

***Literacy***🡪 96%

***Currency***🡪 The Euro ($1= .78 Euros)

**Country 4: Italy**

***Size***🡪 116, 348 square miles (Slightly larger than Arizona/ 35.5% cultivated land)

***Population***🡪 61, 016, 804 people (523/ sq. mile)

***Climate***🡪 Cooler in the north and dry in the south

***Resources/Industries***🡪 fruits, veggies, grapes, potatoes, sugar beets, soybeans, grain, olives, beef and dairy, fish, tourism, machinery, iron and steel, chemicals, food processing, textiles, motor vehicles, clothing, footwear, ceramics

***Literacy***🡪 98.4%

***Currency***🡪 The Euro ($1= .78 Euros)

**Country 5: England**

***Size***🡪 50, 302 square miles (Slightly smaller than Alabama/ 23.3% in the UK cultivated land)

***Population***🡪 51, 446, 000 people (1010/sq. mile in the UK)

***Climate***🡪 Temperate; often overcast and rainy

***Resources/Industries***🡪 Cereals, oilseeds, potatoes, manufactured goods, fuels, chemicals

***Literacy***🡪 99%

***Currency***🡪 Pound ($1= .61 Pounds)

**Country 6: Afghanistan**

***Size***🡪 251, 827 square miles (Slightly smaller than Texas/ 6.83% cultivated land)

***Population***🡪 29, 835, 392 people (101/ sq. mile)

***Climate***🡪 Dry to semidry with very cold winters and extremely hot summers

***Resources/Industries***🡪 Fruits, nuts, wheat, honey, carpets, wool

***Literacy***🡪 28.1%

***Currency***🡪 Afghani ($1= 56 Afghanis AFN)

**Country 7: USA**

***Size***🡪 3, 794, 100 square miles (About the size of the USA/ 18.22% cultivated land)

***Population***🡪 313, 847, 465 people (84/ sq. mile)

***Climate***🡪 Temperate, but tropical or arctic is certain areas

***Resources/Industries***🡪 Wheat, corn, fruits, veggies, cotton, beef, pork, poultry, dairy, fish, forest products, petroleum, steel, motor vehicles

***Literacy***🡪 99%

***Currency***🡪 Dollar

First and Last Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Circle: 6A 6B

Country Simulation: Where would you like to live?

Please select which country you would like to settle in and belong to; then, move to the designated area in the room and **HAVE A SEAT**. Once you make a choice, you **CANNOT** change your choice!

**Country 1**

***Size***🡪 386, 662 square miles (3 times the size of Mexico)

***Population***🡪 82, 079, 636 people

***Climate***🡪 Hot and dry summers, mild winters

***Resources***🡪 Oil and Petroleum, textiles, metal, chemicals, cotton, rice, corn, wheat

***Literacy Rate***🡪 71.4%

**Country 2**

***Size***🡪 3, 705, 407 square miles (Slightly smaller than the USA)

***Population***🡪 1, 349, 585, 838 people

***Climate***🡪 Diverse

***Resources***🡪 Rice, wheat, potatoes, corn, peanuts, tea, iron, steel, aluminum, petroleum, electronics, shoes, textiles, toys, cement, chemicals, vehicles

***Literacy***🡪 95.1%

**Country 3**

***Size***🡪 50, 949 square miles (Slightly smaller than Alabama)

***Population***🡪 10, 760,136 people

***Climate***🡪 Temperate

***Resources/Industries***🡪 Wheat, corn, barley, sugar beets, olives, tomatoes, tobacco, potatoes, beef, dairy, tourism, food processing, textiles, chemicals, metal, mining, petroleum

***Literacy***🡪 96%

**Country 4**

***Size***🡪 116, 348 square miles (Slightly larger than Arizona)

***Population***🡪 61, 016, 804 people

***Climate***🡪 Cooler in the north and dry in the south

***Resources/Industries***🡪 fruits, veggies, grapes, potatoes, sugar beets, soybeans, grain, olives, beef and dairy, fish, tourism, machinery, iron and steel, chemicals, food processing, textiles, motor vehicles, clothing, footwear, ceramics

***Literacy***🡪 98.4%

**Country 5**

***Size***🡪 50, 302 square miles (Slightly smaller than Alabama)

***Population***🡪 51, 446, 000 people

***Climate***🡪 Temperate; often overcast and rainy

***Resources/Industries***🡪 Cereals, oilseeds, potatoes, manufactured goods, fuels, chemicals

***Literacy***🡪 99%

**Country 6**

***Size***🡪 251, 827 square miles (Slightly smaller than Texas)

***Population***🡪 29, 835, 392 people

***Climate***🡪 Dry to semidry with very cold winters and extremely hot summers

***Resources/Industries***🡪 Fruits, nuts, wheat, honey, carpets, wool

***Literacy***🡪 28.1%

**Country 7**

***Size***🡪 3, 794, 100 square miles (About the size of the USA)

***Population***🡪 313, 847, 465 people

***Climate***🡪 Temperate, but tropical or arctic is certain areas

***Resources/Industries***🡪 Wheat, corn, fruits, veggies, cotton, beef, pork, poultry, dairy, fish, forest products, petroleum, steel, motor vehicles

***Literacy***🡪 99%

FLIP TO THE BACK SIDE🡪

Reflection Questions

\*\*Should be written in complete sentences!

1. Why did you choose to settle in that particular country at first? Think about what was appealing about that country.
2. What country did you end up “belonging” to?
3. After the simulation, would you want to live in that particular country and belong to that region? Why or why not?
4. What did you like or dislike about the activity? Please explain your reasoning.