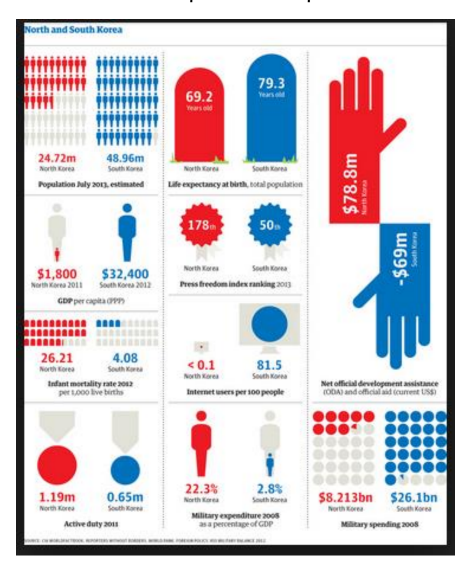
Global Studies Bell Work Quarter 3, Week 9

Name:	Period:	

Monday – Last Week Review

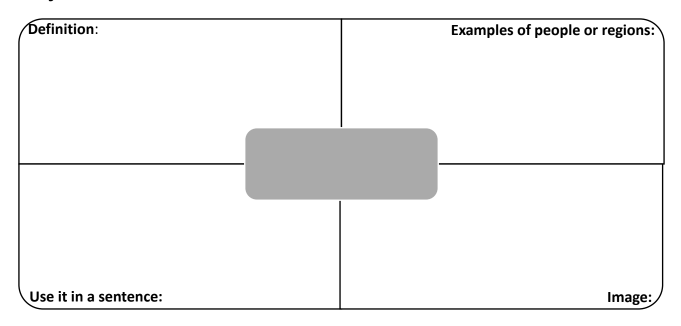
- 1. What is North and South Korea separated by?
- 2. Who is Kim II'Sung?
- 3. How is South Korea's Economy different from North Korea's? Who's economy is more successful?
- 4. What Type of government does North Korea have?
- 5. What Type of government does South Korea have?

Tuesday – Analyzing Graphics
Use the map to answer the questions.



- 1. Which country has a larger population?
- 2. According to this graphic how much official aid does North Korea receive in developmental assistance?
- 3. How much does South Korea receive?
- Analyze the information, then write a statement drawing a connection between each country's economy, population and military.

Wednesday – Word of the Week



Thursday – Reading Comprehension Analyze the text answer the questions.

- What is Setsubun? When is it celebrated?
- 2. What is Setsubun's purpose?
- 3. What must you do to get good luck and health?

せつぶん- Setsubun

February is the last month of winter in Japan and the festival of **Setsubun** せつぶんmarks the end of winter and welcomes the arrival of spring. Setsubun せつぶん also signifies the day on which any evil spirits that might be lurking are chased away to ensure a fortunate year. This is done by tossing roasted beans here, there and everywhere.

An important aspect of this ritual is that the person who does the bean throwing is the "Toshi otoko \angle L \exists " the "man of the year." This connects to the juunishi $\lor \varphi \ni \vdash \Box$ Lanimals...mouse, cow, tiger etc...anyone born in the animal of the year is the one who throws the beans.

It is also said that if you pick up and eat the same number of beans as your age, you will have good luck and health for the next year!

Friday Flashback

- 1. Explain how **push** factors impact global migration. Then provide one SPECIFIC example of a push factor.
- 2. Explain how **pull** factors impact global migration. Then provide one SPECIFIC example of a pull factor