The Trans-Siberian Railroad

Read "The Longest Railroad" - pg. 241

On a piece of paper, create an outline of Russia and the Trans-Siberian Railroad that runs in it.

- Label the railroads' starting point and ending point. (The names of the cities).
 - o Include a key that shows a city and railroad.
- Label any THREE areas that lie along the Trans-Siberian Railroad that are affected either positively or negatively by it. These areas can be cities, natural resources, etc.
- Label any TWO physical features that may be a challenge to the railroad. Examples: climate, mountains, bodies of water, rivers, etc.
- Finally, write TWO paragraphs explaining how the Trans-Siberian Railroad affects Russian cities and physical features.
 - o How does it affect the industry in this country?
 - o How might physical features present a challenge to it?

Sources to use:

Physical Map – pg. 210 Political Map – pg. 211 Thematical Map – pg. 212, 213 "The Longest Railroad" – pg. 241

The Trans-Siberian Railroad

Read "The Longest Railroad" - pg. 241

On a piece of paper, create an outline of Russia and the Trans-Siberian Railroad that runs in it.

- Label the railroads' starting point and ending point. (The names of the cities).
 - o Include a key that shows a city and railroad.
- Label any THREE areas that lie along the Trans-Siberian Railroad that are affected either
 positively or negatively by it. These areas can be cities, natural resources, etc.
- Label any TWO physical features that may be a challenge to the railroad. Examples: climate, mountains, bodies of water, rivers, etc.
- Finally, write TWO paragraphs explaining how the Trans-Siberian Railroad affects Russian cities and physical features.
 - o How does it affect the industry in this country?
 - o How might physical features present a challenge to it?

Sources to use:

Physical Map – pg. 210 Political Map – pg. 211 Thematical Map – pg. 212, 213 "The Longest Railroad" – pg. 241