**Where the Arctic is Vanishing**

1. What life forms does sea ice support?
2. Since the 1980s, how many “states’ worth of sea ice” has been lost?
3. As sea ice disappears, what industries/businesses are likely to “move in?”
4. What species are arriving in the arctic with its new temperatures?
5. How and why might we lose biodiversity in the arctic?

**Where the Arctic is Vanishing**

1. What life forms does sea ice support?
2. Since the 1980s, how many “states’ worth of sea ice” has been lost?
3. As sea ice disappears, what industries/businesses are likely to “move in?”
4. What species are arriving in the arctic with its new temperatures?
5. How and why might we lose biodiversity in the arctic?

**Where the Arctic is Vanishing**

1. What life forms does sea ice support?
2. Since the 1980s, how many “states’ worth of sea ice” has been lost?
3. As sea ice disappears, what industries/businesses are likely to “move in?”
4. What species are arriving in the arctic with its new temperatures?
5. How and why might we lose biodiversity in the arctic?

**Where the Arctic is Vanishing**

1. What life forms does sea ice support?
2. Since the 1980s, how many “states’ worth of sea ice” has been lost?
3. As sea ice disappears, what industries/businesses are likely to “move in?”
4. What species are arriving in the arctic with its new temperatures?
5. How and why might we lose biodiversity in the arctic?