1. Are there already signs that climate change is occurring in the Arctic?
   - Yes
   - Answer to #2: Mackenzie Valley and Western NWT

2. Where is the climate warming up the fastest in Canada?
   - Answer to #3: Mackenzie Valley and Western NWT

3. What is causing climate change?
   - Various - partly natural cycle, partly humans with greenhouse gases

4. Will arctic shorebirds be affected by climate change?
   - Yes, possibly
   - Answer to #4: By replacing sedge tundra that shorebirds like with shrub tundra, they avoid.

5. Name one way that climate change could affect arctic shorebirds.
   - By causing tundra ponds (food sources) to dry up.

6. Name one way climate change could affect arctic shorebirds.
   - By causing insects (food for baby shorebirds) to emerge before most baby birds.

7. Name one way that climate change could affect arctic shorebirds when they are migrating north.
   - By causing tundra ponds (food sources) to dry up.

8. Will shorebirds be hurt by climate change when they are migrating north?
   - Yes
   - Answer to #8: By causing tundra ponds (food sources) to dry up.