

# Continental Divides and Watersheds

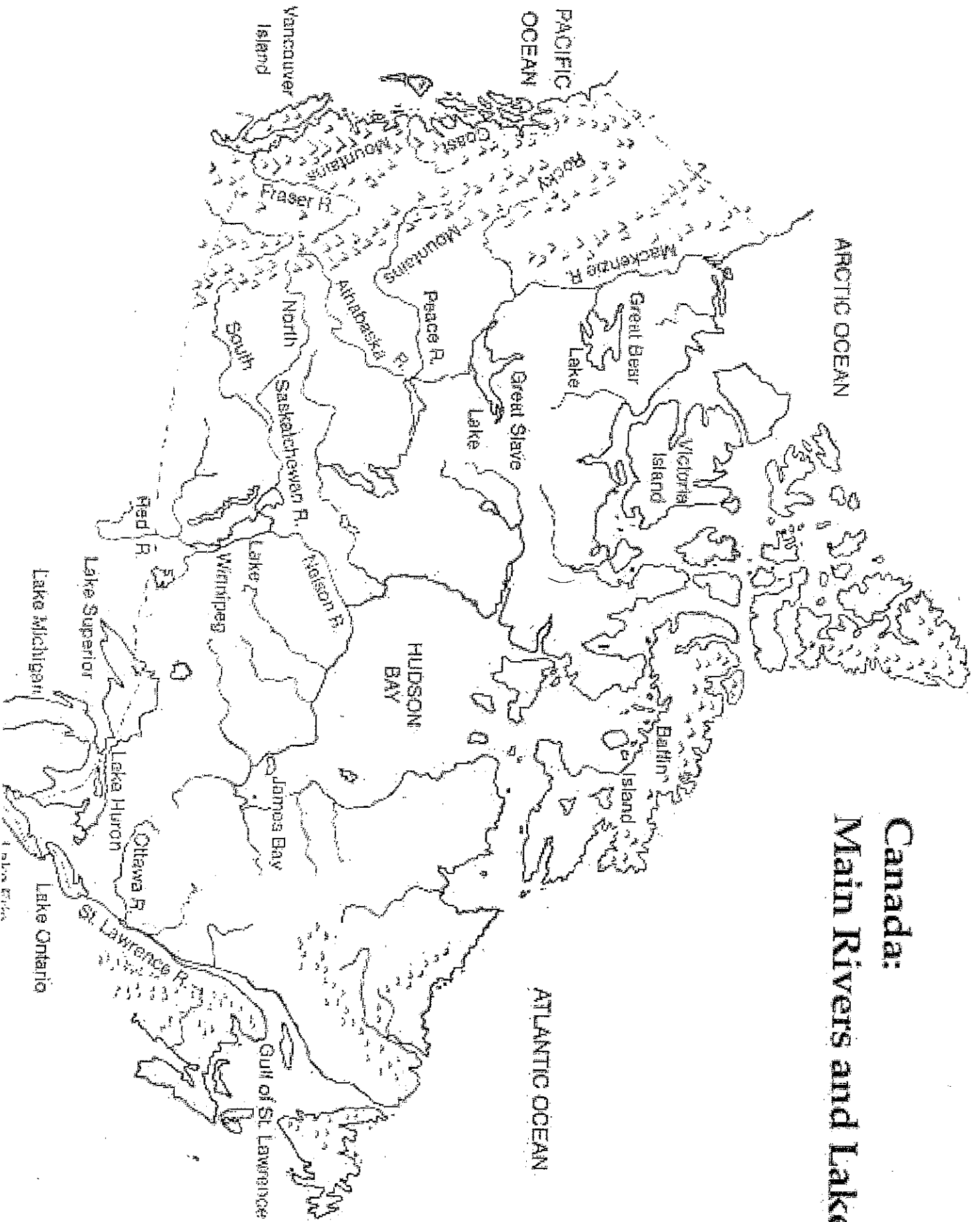
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1. What is the relationship between drainage basin and watershed?
2. Identify the major drainage basins in Fig. 30-4.
3. Define discharge rate.

## Map Question

1. Highlight all the streams that ultimately drain into these bodies of water. (Make sure each basin's rivers are all the same colour – For example, Yellow for the Pacific, Blue for the Arctic, Brown for the Hudson Bay, and so on.)
  - a. Pacific Ocean
  - b. Arctic Ocean
  - c. Hudson Bay
  - d. Atlantic (Great Lakes / St. Lawrence / Atlantic)
  - e. Gulf of Mexico
- Each colour represents a Drainage Basin
2. Draw in heavy black lines separating the drainage basins. These lines represent heights of land called WATERSHEDS or DIVIDES.

# Canada: Main Rivers and Lakes





# WHAT'S YOUR WATER KNOWLEDGE?



1. Write the word, "water" in a language other than English.	2. Name Manitoba's largest lake.	3. Name an ocean current (name and location).
4. Name the Great Lakes.	5. Name one brand of bottled water and the source of their water.	6. Name a famous waterfall.
7. Name a water-related disaster.	8. Name your favourite water sport.	9. Name the world's largest ocean.
10. Name two "colourful" seas in the world.	11. Name a large river in South America.	12. Name a famous boat or ship.
13. Name 2 dams built by humans.	14. Name an animal that builds dams.	15. List two ways to conserve water in your home.
16. Name two forms of frozen water.	17. Name a beautiful body of water that you would like to visit on a holiday.	18. Name the three oceans bordering Canada.

