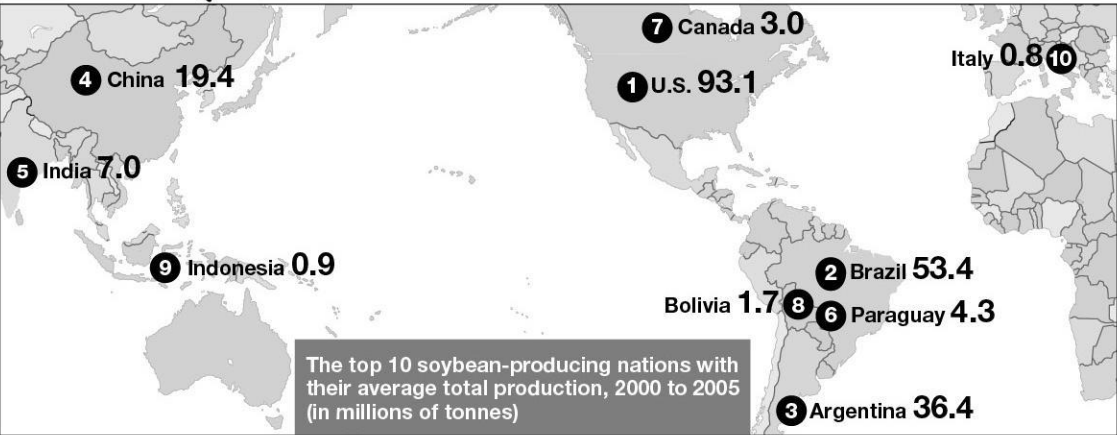
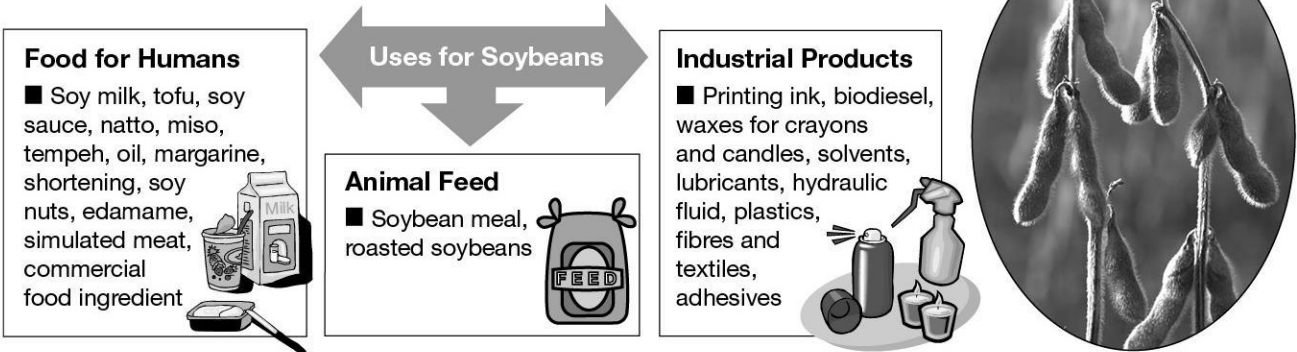


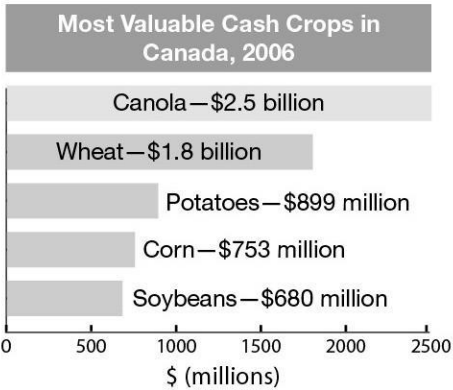
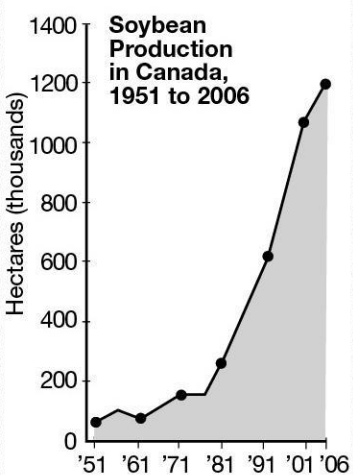
Read the selection below and answer the questions that follow it.

Soybeans

First grown in Canada in 1855, soybeans have seen an explosion in production in recent years.



Hectares of Soybeans Grown		
	2006	1996
Canada	1 202 098	876 901
NL	0	0
PE	4 580	2 255
NS	958	502
NB	762	566
QC	178 161	96 693
ON	872 455	776 209
MB	141 869	237
SK	2 229	n/a
AB	1 083	429
BC	0	n/a



Multiple-Choice

(Record the best or most correct answer on the Student Answer Sheet.)

1. Which part of the selection best shows an “explosion” in soybean production in Canada?
 - a the world map
 - b the “Uses for Soybeans” text boxes
 - c the “Soybean Production in Canada” graph
 - d the “Most Valuable Cash Crops in Canada” graph

2. What describes the relationship between the world map and the graphics at the bottom of the page?
 - a from general to specific location
 - b from more to less valuable crops
 - c from past to more recent production
 - d from most productive to least productive

3. What do the white numbers in the black circles on the world map represent?
 - a rank in soybean use
 - b rank in soybean production
 - c total area of soybean crops, in millions of hectares
 - d total soybeans produced annually, in millions of tonnes

4. Between which years did soybean production in Canada increase most significantly?
 - a 1961–1971
 - b 1971–1981
 - c 1981–1991
 - d 1991–2001

5. How are the provinces organized in the “Hectares of Soybeans Grown” table?
 - a from east to west
 - b from west to east
 - c from largest to smallest
 - d from smallest to largest

6. Which two countries were most similar in their soybean production in 2000–2005?

- a** Italy and Indonesia
- b** Paraguay and India
- c** Canada and Bolivia
- d** China and Argentina

ANSWERS: 1. c 2.a 3. b 4. d 5. a 6.a