ons of 0,926; 1,025; 2,000; Boer 7,000;

7,000; ; unentire

parts

ritain, clasia, ritish 5,895; other ports from onies.

same 340,-589;

frica,

899 45,-

s to

- 1. The exports of Canada to Great Britain and her colonies in 1899 were \$104,707,000, and her exports to the rest of the world were \$54,189,905. How much more were the former than the latter?
- 2. If the imports were in the two cases \$39,925,635 and \$122,838,673, find how much the latter exceeded the former.
- 3. The public debt of Canada in 1868 was \$96,896,-666; in 1878 was \$174,957,268; in 1888 was \$284,513,-841; in 1898 was \$338,375,984. Find the increase for each decade.
- 4. The production of coal in Canada in 1898 was valued at \$8,222,878; copper, \$2,134,980; gold, \$13,-775,420; lead, \$1,206,399; nickel, \$1,820,838; petroleum, \$1,061,747; silver, \$2,593,929. Find the total value of these minerals.
- **5.** In 1899 the productions of the same minerals were: Coal, \$9,992,086; copper, \$2,655,319; gold, \$21,260,437; lead, \$977,250; nickel, \$2,067,840; petroleum, \$1,202,020; silver, \$1,834,371. Find the total production in 1899.
- 6. Find how much more was produced in 1899 than in 1898.
- 7. Find the gain or loss in production in the case of each mineral.
- 8. The total mineral productions in Canada in 1898 amounted to \$38,661,010, and in 1899 to \$48,438,247. Find the increase.