- 3. When did Macedonia become important in the history of Greece? Which of her Kings made famous conquests, and against whom did he fight? What city did he found?
 - 4. What happened in B.C. 146?
 - 5. Mention two battles fought in the second Punic war.
 - 6. Tell what you know about Catiline.
- 7. Who formed the first Triumvirate? the second? What did the battle of Philippi decide?
 - 8. How did Diocletian change the plan of the Roman Government?
 - 9. How many Crusades were there? Give an account of the first.
 - 10. What nations fought the battle of Sempach? what was its result?
 - 11. Who was Richelieu? When did he live?
 - 12. Mention a few facts regarding the great French Revolution.
 - 13. State three leading events in the history of Spain.
- 14. Make a note or two in the Massacre of St. Bartholomew, and the Edict of Nantes.

Geography

- 1. Define any five of the following terms:—Map, Continent, Valley, Basin, Watershed, Estuary, Horizon, Zenith, Climate.
 - 2. Distinguish the Zones, and name any plants or animals peculiar to each.
 - 3. Name and define the political divisions of the earth.
- 4. Which is the most important and valuable of the minerals? In what countries is it found most abundantly?
- 5. Describe the course of any five rivers of the old world, naming the countries through which they flow, and the seas into which they fall.
 - 6. Name and locate any five great commercial cities of the world.
- 7. Trace the course of the river St. Lawrence, and name the cities and towns on its banks, and the tributaries it receives.
- S. Name the countries of S. America. State what is the government in any four of them. Describe the climate, vegetable productions and animals peculiar to this continent.
 - 9. Describe the government of Canada, or of the United States.
- 10. Describe the natural features of the Province of Quebec, or of the North-West Territory, or of Scotland.

(4) NATURAL SCIENCE GROUP.

Rotany.

- 1. Enumerate the parts of a complete Flower, state the structure and uses of one of them.
 - 2. Name the parts of a Leaf, and describe the structures and uses of Stomata.
 - 3. Describe the structure of an Exogenous stem.
- 4. What structures are indicated by the terms, Umbel, Strobile, Ovule, Cotyledon, Root-hair, Silique? Describe them.
- 5. Illustrate by figures the terms, -Fibrous, Fusiform, Tuberous, as applied to roots; Decumbent and Repent as applied to stems.
 - 6. Give examples of plants having aerial roots, irregular flowers, bulbs.
- 7. What chemical elements occur in wood and starch, and whence does the plant obtain these elements?