## DATES OF MEETINGS OF BOARDS OF SCHOOL COMMISSIONERS.

Cape Breton, May 28th Richmond, July 3rd. S. Inverness, May 24th. N. Inverness, May 29th. Victoria, June 1st. Antigonish, May 8th. Guysboro', May 29th. St. Mary's, June 5th.
N. Pictou, May 15th.
S. Pictou, May 17th.
S. Colchester, June 15th. n est Colchester, May 23rd. Meet Colchester, May 23r Sterling, May 25th. Cumberland, May 31st. Parreboro', May 21st. Halifax West, May 11th. Halifax Rural, June 1st. Halifax Shore, May 25th.

West Hants, May 18th. East Hants, June 19th. K.ngs, May 15th, Aunspolis West May 15th. Aunapolis East. May 18th. Digby, May 30th. Clare, May 31st. Shelburne, June 8th. Barrington, June 5th. Argyle, June 4th. Yarmouth, May 1st. S. Queens, May 29th. N. Queens, June 19th.

\*Lunenburg and New Dublin, May 25th. Chester, May 23rd.

\*At Bridgewater for present year.

## ANNUAL SCHOOL MEETING.

The date of the Annual School Meeting for the current year is Monday, Sept. 24th. Trustees should carefully observe this date, and not fail to legally announce the meeting by notices posted in three public places within the Section at least five days previous to date of meeting.

In Sections in which schools are organized for the first time, and which consequently are without Trustees, notices should be posted by the Inspector.

The following is an outline of the order of business of annual meeting:

(1.) To elect a chairman of the meeting. (2.) To elect a new Trustee or Trustees. (A majority of votes, i. e., more than half, is required for this election) (3.) To receive and pass upon the report of the Auditors of Accounts. (4.) To receive the report of the Board of Trustees concerning educational operations of the year and the requirements of the Section for the ensuing year. (5.) To determine by a vote of the majority of the ratepayers present what amount shall be raised by the Section during the present what amount shall be raised by the Section during the ensuing year for any, or all, of the objects authorized by law; and if any sum is included for the purchase and improvement of grounds or for the purchase of building of school-houses to fix the period (not to exceed twelve years) within which the sum voted for these purposes shall be collected; and, if necessary, to authorize the Trustees to borrow money for the procuring of houses or lands. (6.) To transact any other necessary business.

## INSPECTORAL DISTRICTS, WITH NAMES AND ADDRESSES OF INSPECTORS.

District No. 1, the City and County of Halifax—Hinkle Condon, Halifax.

District No. 2, the Counties of Lunenburg and Queens—Thomas R. Pattillo, A. M., Bridgewater.

District No. 3, the Counties of Shelburne and Yarmouth - James H. Munro, Yarmouth.

District No. 4, the Counties of Digby and Annapolis—Leander S. Morse, A. M., Bridgetown.

District No. 5, the Counties of Kings and Hants—Colin W. Roscoe, A. M., Wolfville.

District No. 6, the Counties of Antigonish and Guysborough—A.

G. McDenald, A.M., Antigonish.

District No. 7, the Counties of Cape Breton and Richmond-M. J.

T. Macneil, A. B., River Bourgeois, C. B.

District No. 8, the Counties of Inverness and Victoria—John Y.

Gunn, Broad Cove, C. B.

District No. 9, the County of Pictou and that part of the County of

Colchester not included in No. 10—Robert McLellan, Pictou. District No. 10, the County of Cumberland and that part of the County of Colchester comprised by the District of Stirling and the Townships of Economy and Londonderry-E. J. Lay, Amherst.

BOTANICAL SPECIES. — The following fifty common species (occuring in almost every School Section of the Province) are named for analysis and classification in connection with the Botany of the First Year of the High School Course. A description of the instruction in Drawing has been received, att genera and orders in which these species are included should to the holding of the pencil and the character also be required. This list should be regarded as a minimum. The pencil should be one of medium softness.

Few teachers really interested in teaching science will find much difficulty in adding another fifty, which should include a few specimens of mosses, liverworts, lichens, fungi, and algae, as well as some additional phamerogams. This list will, of course, be revised from time to time.

- Ranunculus repens. Capsella bursa-pastoria. Viola blanda.
- Drosera rotundifolia.
- Cerastium vulgatum.
- Acer Rubrum. Trifolium repens.
- Prunus Pennsylvanica. Fragaria Virginiana.
- 10. Pyrus malus.
- Ribes nigrum. 11.
- 12. Epilobium augustifolium.
- 13. Pastinaca sutiva. 14. Aralia nudicanlis.
- Cornus Cauadenis. 15.
- 16.
- Sambucus. 17.
- Leucanthemum vulgare. Cirsium arvense. 18.
- 19. Taraxacum dens-leonis.
- 20. Lobelia inflata.
- Epigæa repens. Gaultheria procumbens.
- 23. Plantago major. Lisimachia stricta.
- Veronica serpyllifolia.

Mentha canadenia.

and the same of th

- 27. Solanum tuberosum. 28. Springa vulgaria
- 29. Chenopodium album. 30. Polygonum aviculare.
- Ulmus Americana. Fagus ferrugines. 31.
- 32. 83.
- Myrica gale. Betula 84.
- 35. Populus tremuloides.
- Pinns strobus.
- 37. Abies Canadensis.
- Habenaria or cypripedium.
- 89. Iris versicolor.
- 40. Smilacina bifolia.
- 41. Juncus effusus.
- 42. 'Carex intumescens.
- 43, Triticum vulgare.
- Equisetum sylvaticum. 44.
- 45. Pteris aquilina.
- 46. Aspidium spinulosum. 47.
- Dicksonia punctilobula. 48. Unoclea sensibilis.
- 49. Osmunda cinamomea.
- 50. Lycopodium clavatum.

Where the genus alone is mentioned the teacher is supposed to select the species most available in the neighbourhood. Some of these flowers are very minute, and their study will require the use of a cheap botanical lens. It is important that each student should own a lens, and be taught how to use it. Students should be exercised in drawing the small parts enlarged on the black boards and in their note books. As a specimen of the mosses is recommended "The Common Hair Cap," Polytrichum: of the Liverworts Marchantia; of the Lichens, Usnia, Sticta or Cladonia; of the Fungi, Agari us campestris, the "edible mushroom."

## INDUSTRIAL DRAWING FOR HIGH SCHOOL COURSE.

- For first year. Nos. 5 and 6 of the American Text Book of Art Education (retail price 15 cents each.)
- 2. For second year. Nos. 7 and 8 of the same series, (retail price 25 cents each.)

The above books belong to the same series as those already used in our Common Schools. Nos. 5 and 6 are accompanied by a Manual for Teachers, giving full directions in regard to the use of the books. The retail price of this Manual will not exceed 60 cents. A small Manual accompanying Nos. 7 and 8 will be supplied gratuitously to teachers whose circumstances require them to use those books. It is not supposed that for the year about to begin many schools will require anything in advance of Nos. 5 and 6. As it has been thought well to omit No. 4 entirely from the Course of Study, the following hints are supplied: -

Before beginning work in Book No 5, pupils should be taught to draw by freehand the following plane geometric figures, and these figures should be drawn or derived from the geometric solids—tbus,

dimension of each figure should be four inches.

The Circle from the Sphere,
The Oblong from the Oblong Block,
The Right-angled Triangle from the Square Prism,
The Isoscoles Triangle from the Square Prism,
The Isoscoles Triangle from the Square Prism,
The Eduliateral Triangle from the Equilateral-triangular Prism,
The Ellipse from the Ellipsoid,
The Oval from the Ovoid Form,
The Hexagon from the Hexagonal Prism,
The Pentagon from the Pentagonal Prism,
The Octagon from the Octagonal Prism.

By deriving the plane geometric figures in this way pupils will have a more definite conception of them than if drawn from flat copies or from blackboard copies alone. As a rule, the shortest

For definitions in regard to these plane geometric figures consult pages 35 and 36 of the Manual, Part III., accompanying Drawing Book No. 5. The drawings should be made on Manilla paper and pupils should be practised on rapid work. Where no previous instruction in Drawing has been received, attention should be paid to the holding of the pencil and the character of the line produced.