

To require school sites, where possible, to be not less than one acre in area.

To authorize the Inspector in his discretion to take possession of, for the purpose of auditing, the accounts of the Secretary of school trustees in rural districts.

Mr. Alfred J. Brooks, B.A., Inspector of Schools, has enlisted for overseas service with the Canadian forces, and has been granted leave of absence by the Board of Education. Mr. F. A. Dixon, M.A., who has been Acting-Inspector during the year for which leave was granted to Mr. F. B. Meagher, M.A., will perform Mr. Brooks' duties during his absence. Inspector Meagher resumes his duties at the end of his leave—September 1st.

Science "Howlers"

[The following were selected from answers to Elementary Science papers. No two of them are the work of any one student or of any one school].

The frog eats insects and so is carboniferous.

The cat's teeth are based on a dental formula.

The tadpole has lungs or gills but breathes by shoving his tail above water.

The cats teeth are specially developed for killing snakes. It lives on snakes.

The frog is a good jumper, but at swimming is not a success. It paddles along by the shore.

If the carapace of turtle were concave the water would remain in it.

A piece of meat is largely composed of carbon. Therefore carbon must support animal life.

A piece of marble is composed chiefly of CaCO_3 . So the soil also contains a certain amount of CaCO_3 . CaCO_3 must therefore support plant life.

The frog feeds on fishworms and other insects that are found in water and on land.

The apple blossom is the provisions for the dispersal of seeds in the apple.

Black has no colour therefore no colour can be drawn out neither can any colour remain.

Black is one of the colours that will not well assist in making red.

The frog swats the fly with his tongue.

We know that sound is caused by vibration for unless two things come in contact there is no sound.

The frog has no breakable parts.

The second stage in the growth of the frog is the salamander.

If the crayfish gets hold of anything dear knows when it will get away.

So with these protections why should the turtle worry? But he does.

Air consists of O. N. H. H_2O and pollen.

The cat has four sets of teeth.

(Archimedes Principle). Hang the principal on the bottom of the scale pan and immerse in water.

The tail of a tadpole becomes its two hind legs.

To prove the presence of Oxygen and Hydrogen in the air. "There is O and H in water and water comes from the air."