

TUESDAY MORNING

ELECTRIC POWER FOR C.N. RAILWAY

Large Power Plant Planned on Pacific Coast—Lines Staked Out.

CHARTER FOR COMPANY

British Columbia Government Issues Letters Patent to Use Falls.

VANCOUVER, April 13.—The staking of claims in Burnaby and New West-

minster which were supposed to be for the purpose of obtaining a plan for a transmission line for the Canadian Northern Pacific Railway, from Laramie, Pa., in the United States, to Burnaby, on the north shore of the Fraser River, has been delayed by the incorporation of a new company, the J. Z. Lajoie Co., with a capital of one million dollars, mentioned in the British Columbia Gazette. This is the name that is marked on the stakes thru Burnaby and New Westminster, and it is believed that the concern is a subsidiary company of the Canadian Northern Railway, backed by the Mackenzie and the Lajoie interests.

Several residents in the southern portion of Burnaby have written letters of protest to the superintendent of electrical work at Victoria against the placing of poles carrying a voltage of 60,000, Vancouver-Whistler line.

While the Mackenzie and Mann connection with the new company cannot be verified, it is pointed out that the Canadian Northern has announced its intention of electrifying the line from the Victoria-Whistler section of the line, and that the company will require considerable electrical power for the operation of its yards and shops at Port Mann and also at the proposed docks at Stevenson.

Wide Powers. The incorporation notices as printed in the British Columbia Gazette covers practically every step in connection with the use of electrical energy and gives the company immense powers such as supplying power and light to any town or municipality in the province where it is lawful to do so.

It will be remembered that the plans of the mining syndicate to file claims in the Burnaby area were staked out by the government, but this in the opinion of residents is thought to be the stepping stone for the proposed power line to be constructed by the company, and the municipality commencing at the Burnaby end, and ending at Port Mann, as mentioned in the Lajoie company.

WAKENED FAMILY

AND LIVES WERE SAVED

ST. THOMAS, April 13.—C. J. Cruikshank, his wife and a baby, probably saved their lives to the fact that they kept a cat as a household pet. Early this morning the family was awakened by the cat's miaowing, and they went to the door to see what was the matter. They found a back window in their night clothes before retreat was cut off by fire which completely gutted the building.

ATTENTIONS WERE GOOD

BUT NERVE FAILED HIM

ST. THOMAS, April 13.—C. J. Cruikshank, his wife and a baby, probably saved their lives to the fact that they kept a cat as a household pet. Early this morning the family was awakened by the cat's miaowing, and they went to the door to see what was the matter. They found a back window in their night clothes before retreat was cut off by fire which completely gutted the building.

WAY TO PUT AN END TO DOMESTIC STRIFE

As a culmination of a family quarrel, Nathan Gripstein, 88 Palmerston avenue, cut himself on the back of the head with a butcher knife at 8:30 last evening. Although the cut was very light, Gripstein insisted on being taken to the Western Hospital, where he is now recovering. He is now recovering from his injuries, and is expected to be discharged in a few days. According to the police, the man had been at loggerheads with his wife, and thought that his action on his part would quiet her.

NO WORD OF LINER'S MISHAP

HAVRE, France, April 13.—No word has been received here of an accident to the steamship Niagara, although a telegram was received a day or two ago that the ship had put into the Azores on April 11. Had this rumor been true, it is probable that more definite news would have reached Havre within 24 hours. The company's agent discredits the report that the Niagara is making or is otherwise disabled.

LIBERAL PRIMARIES

Primaries to select a Liberal candidate for the Ontario Legislature will be held for subdivisions 15 to 25, ward 15, in Lansdowne Assembly Hall, near the corner of Lansdowne and Huron streets, in the entire ward, at 8 o'clock. Refreshments will be served. On Thursday a public meeting is being held in the Liberal Club rooms, 234 Gladstone avenue, Mr. George Perry and others will speak.

SUSPECTED SLAYER OF ITALIAN HELD

Was Attempting to Cross Border at Ogdensburg When Arrested.

OTTAWA, April 13.—A man believed to be Antonio Pedro, who on Sunday afternoon shot and killed John Stein, another Italian, in a boarding house on George street west, was arrested this afternoon at Prescott, Ont., while attempting to cross the international border at Ogdensburg. Two friends, Tony Mandell and Tony Girardi, both of whom were with Pedro, were also arrested. They were held on a charge of aiding and abetting a fugitive from justice.

LUKE

Age Licenses.

BAD MANAGEMENT COSTLY FOR CITY

One and a Half Million Dollars' Loss Thru Financial Bungle.

OLD COUNCIL TO BLAME

Hocken Administration Has Worked Rescue, But Bill is Large.

About a million and a half dollars is the amount the city loses by the collapse of its financial management in the fall of 1912.

That million and a half will have to be paid off by the issue of debentures. The civic financial management collapsed in the fall of 1912 because new debt was created so rapidly that the treasurer lost control of it. Provision was not made for control of the debt. That collapse cost the city this million and a half.

There was excuse for the new debt, inasmuch as there was a large bill hanging at an abnormal rate; but there can be no excuse for not having made provision for keeping control of the debt. To allow the debt to get so far beyond control as to practically destroy the credit of the city, was to say the least, indefensible.

When the Hocken administration came into power in the fall of 1912, the treasury was empty, available resources were mere tallies, an enormous debt was owed the banks, \$18,000,000 of authorized debentures were refused in the market, and on top of all that there were running expenses to be provided for.

No incoming administration ever faced so desperate a financial situation. Had the previous administration been more careful, the city's credit, it is probable that the loss would not have been nearly as great.

It is well to give serious consideration now to any expenditure of a large amount of money. What is absolutely not absolutely necessary should be held over while the money is available. The treasury department is in excellent working order, and the city's credit is most satisfactory, but the debt-carrying charges are quite heavy enough to warrant extreme carelessness over increasing the city's debt.

WANDERING LUNATIC

SAID HE WAS AN M.P.

LONDON, April 13.—August Hibm of Walkerton, who when arrested by the county police, claimed to be a member of parliament, was today taken to the hospital of the London Hospital for the insane. He will be removed either from the county jail immediately.

MUSIC TEACHERS

NOW ORGANIZING

Will Protect Public From Unqualified Instructors, It is Stated.

CANADIAN PRESS DESPATCH. LONDON, Ont., April 13.—The Canadian Music Teachers' Association, a result of representations made at the convention of Western Ontario Musicians in the London Conservatory of Music, pointed out that there were 90,000 students of music in Ontario alone, and that, in spite of almost universal recognition of this large number in the study of music, there was the only profession which was not organized to protect the public from unqualified instructors.

Prof. Arthur F. L. Willgoose and F. C. Thomas, was appointed a committee to work out the details of the organization scheme.

PRIEST SEES CIVILIZATION

AFTER TWENTY-TWO YEARS

Voluntary Exile in Northwest on Way to France.

EDMONTON, Alta., April 13.—Bronzed and bearded as a bear, Rev. Father John, superior of St. Isidore Mission, at Fort Smith, on arriving in Edmonton today, after a voluntary exile of 22 years of the Cree Indians, living north of the sixtieth parallel of latitude. He is on his way to Nantes, France, where he will visit his aged parents, journeying to Rome for an audience with Pope Pius X. and returning to the MacKenzie River district early in the coming September.

Father John traveled from Fort Smith, the home of wild buffalo and reindeer, by dog team, a distance of 840 miles, and on the last named point to Athabasca, 250 miles, by sleigh, drawn by horses. He was accompanied by Joseph and John J. Burdick, traders at the mission.

Father John is said to be in civilization once more after such a long stay in the vast wilderness of Alberta. The most interesting thing to him was the wonderful change in the crude frontier village, such as Edmonton was when he came there in 1892, and the substantial city he saw today.

Already I am eager to return to my life in the open, but before I do that I must visit my aged parents in France."

OFF TO OTTAWA AGAIN.

That further C. N. R. developments are afoot at the capital was shown by the fact that Sir William Macdougall, St. Ronald Mann and a number of other C. N. R. officials left Toronto for Ottawa last night.

MAKE EDUCATION MUCH SIMPLER

Revised Regulations for Primary Schools to Be Considered by Teachers.

FIFTY-THIRD MEETING

Much of Ontario Educational Association's Time Will Be Spent in Discussions.

About one thousand teachers, in-structors, professors and other men and women who are interested in education, are present at the 53rd annual meeting of the Ontario Educational Association, at the old main building of the University of Toronto, which among the subjects to be studied is the simplifying of education in the schools, which President C. A. Mayberry will deal with in his annual address. In this connection revised regulations for primary schools will be considered in the shape of a draft presented by Dr. John Seath, Ontario superintendent of education. The final form in which these will appear will be chiefly determined by their reception by the specialists in education, who are expected to give both destructive and constructive criticism.

Another much debated question which remains to be settled is the teaching of religion in the schools, especially in the light of modern science and its profoundly modifying influence on religion. The association has arranged for this matter to be taken up by Dr. Henry F. Cope, Chicago, who has been an active propagandist in the cause of religious education for many years. His report will come up on Wednesday evening.

Many Sided Program. The general program embraces almost every side of education, and its relations to men. Prof. J. F. J. Flaherty of the University of Manchester, England, will speak on "Labor and Education." Dr. Foster Sandford will speak on "The Education of the Adolescent." Prof. Saint-Elme de Champ will describe "Alcace-Lorraine." Dr. Hornum will deal with the "Most Modern English Drama." In contrast with this last will be an address on "The House of the Future" by Dr. C. Gordon Hewitt, Dominion entomologist. Many other specialists will be present, and the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall will be the subjects of the most interesting experiments in science, discuss the most disputed question in the classics, explain the advantage of art decorations as a help to study, and will be a subject of discussion by the education department in history. John Galsworthy and John Macdougall