

THE GUARDIAN

Authorized as Second Class Mail Post Office Department, Ottawa. The Island Guardian Publishing Co. President and Associate Editor, Ian A. Burnett, Associate Editor, Frank Walker. CIRCULATION "Covers Prince Edward Island like the dew" "The Strongest Memory is Weaker Than the Weakest Ink". CHARLOTTETOWN, TUESDAY, APRIL 29, 1952

Present-Day Japan

The Japanese Peace Treaty came formally into effect on Monday, and the occasion is a timely one on which to note the phenomenal recovery made by Japan during the six and a half years since her defeat in the last war. Politically, socially and economically it is unprecedented in the history of postwar settlement, and is due, of course, in the first place, to the Allied Powers for their wise policies and skillful guidance in the direction of liberal ideas and movements. Some credit, however, should be given to the people of Japan themselves for their cooperation in the task of reviving democratic institutions. The high percentage of voters (70-90 per cent) at national and local elections shows the support the Japanese people are giving to the new political system.

Canada's population would be two billion, two hundred and sixty-eight million if her density of population were the same as Japan's! Accentuating the population problem is the fact that Japan lost 44 per cent of her territory and many of her important resources in the war. Her future economy is much more dependent upon foreign trade than ever before, and especially is this the case with North America, which has replaced to a large extent her prewar trade with the Asiatic continent.

Japan's trade with Canada, having emerged from the postwar state of confusion, has since been marked by steady development. During the past year the increase in imports from Canada almost reached the highest level attained in the prewar period. Her present exports to this country, however, fall far short of the level reached in the prewar period. This unfavorable balance of \$62,000,000 was second only to the largest unfavorable balance experienced in Japan's trade with the United States in 1951.

Some difference between the prewar and postwar export pattern to Canada is noted. There has been a considerable decrease in the export of raw silk and silk products and a slight decrease in the export of tea. The commodities which have shown a slight increase are cotton products, china, porcelain, tableware, oranges, fur skins, steel sheets and gilt ware, earthenware, toys, buttons, etc. New export commodities in 1951 included ferro-tungsten.

In a statement issued by the Japanese Embassy at Ottawa it is emphasized that strict attention is being paid to prevent the unfair practices which stigmatized Japan's foreign trade, particularly her exports, in the past. Government examination after export is being strictly enforced and penal measures are to be applied to those exporters who have disregarded the rules for the prevention of unfair competition.

Probing Defence Activities

Largely at the instigation of the Opposition, a Select Committee on Defense Expenditure has been set up by Parliament which will give the public an exceptional opportunity to discover exactly how and why its defense dollars are being spent. The Committee's terms of reference are so wide that it can look into every field of military expenditure. It has already been presented with a vast store of material for the purpose, including some dealing with security matters. Defense Minister Claxton has also offered to widen the terms of reference so that the Committee could look into the recent alleged looting of Army equipment at Petawawa.

"Apart from examining military accounts for extravagance," says an exchange, "the Committee might probe the whole stockpiling policy of the armed forces with a view to finding how much of it is necessary, and whether a percentage of stockpiling is not being done for essentially non-military purposes. For instance, some blankets and other woollen goods are being bought and stockpiled largely to relieve unemployment in the textile industry."

It is alleged also that the Department has no fewer than 40,000 civilians to direct the administrative work of armed forces of 95,300, or almost three civilians for every seven troops, while the officers number one for every other seven ranks. According to Lt. Col. D. S. Harkness, member for Calgary, "down at headquarters there are majors, captains, and so on doing the work that was done before the war by privates, corporals, sergeants and sergeant-majors. These people are falling over one another."

Col. Harkness stated that in Calgary some two years ago a "garrison commandant" was appointed; he was a full colonel and had on his staff a major, a captain and other ranks. Yet the work done by these officers was formerly done by the senior reserve officer in Calgary, assisted to some extent by the senior permanent force officer there. There are now no more troops in Calgary than there were then, but the work that used to be done for some \$300 or \$400 a year is now being done at a cost of perhaps \$50,000.

Other members joined in the Commons debate with other examples. There were reports about batmen, one to an officer, who take no military training and who spend part of their time polishing floors and running the washing-machines in the officers' houses. There were reports of the lavish purchase of furniture, and the elaborate landscaping of grounds that were already sufficiently creditable. One member spoke of a defense official who had the very good blinds removed and replaced by Venetian blinds, because he didn't like the way the light came in. Even the Defense Department itself had had to complain of the use of its HQ 48 form envelopes having reached "the fantastic figure of approximately 300,000 a month," of the need to use "thin uncrested paper" only in making carbon copies, and of the greater need to consider the possibility of repairing tools, barrack equipment and electric motors before writing them off.

It is to be hoped that the Committee on Defense Expenditure will get to the bottom of all the complaints, and that the reassuring picture of the progress in defense activities, painted by the Minister on his recent visit to Summerside and Charlottetown, will be shown to be fully justified. With \$1,600,000,000 allotted to defense during the fiscal year 1951-52, this issue is vital to the public morale.

EDITORIAL NOTES

A joint annual meeting of the council of the British Medical Association with the Canadian Medical Association will be held in Toronto in 1955.

The 317-year-old church of St. John the Evangelist, in New Briggate, Leeds, will soon have a Canadian Priest-in-Charge, the Rev. J. S. Dodd, of Huron diocese. He will reach Britain in mid-May and remain for two years.

The three cities of Dundee, Aberdeen and Edinburgh—in that order—are the thriftiest in Britain. In the last quarter of 1951, they exceeded the "per capita" weekly savings of all other cities. The nearest to them outside Scotland was Hull.

Some 80 sea cadets from Canada, South Africa, Rhodesia, Australia and New Zealand will go to Britain this summer to train with British cadets in camps ashore and afloat. They will begin, on July 5, with two weeks' training in H. M. Osprey.

Sir Thomas Beecham, second Baronet, English musician and impresario, was born this date 1879. He founded two symphony orchestras and in 1910 began producing opera. The following year he introduced Russian ballet in England.

Canada is host to 50 military scientists discussing army operational research. The British and American scientists will find much to interest them in developments in this country, particularly in the matter of Arctic warfare.

Peru's ambassador to Canada is disappointed at the "very slight concessions" resulting from the general agreements on tariffs which were intended to liberalise world trade conditions. This country, as one of the foremost trading nations in the world, has a very strong interest in carrying the concessions further.

The oyster may produce a million eggs in one spawning season which, if unchecked by the forces of nature, would soon cover the surface of the earth. No one so far has blamed high taxes for limiting production to the point where they require artificial culture even in such ideal conditions as at Malpeque.

The division of Near, Middle and Far East determined upon by the National Geographic Society indicates how confusing news is apt to be unless the source is known. While British usage considers the Balkans to be the Near East, the former area of Turkish domination in Africa and Asia as the Middle East and the countries beyond as being the Far East, the new division, favored by American authorities puts most of that Middle East in the Near East classification, the Balkans in the West, the Indian sub-continent in the Middle East and starts the Far East at Burma.

Netting It This Time?



PUBLIC FORUM

This column is open to the discussion by correspondents of questions of interest. The Guardian does not necessarily endorse the opinion of correspondents.

EGG STATION PRICES

Sir,—Reading Mr. Nash's poultry and egg report a few days ago in The Guardian, I noticed where he quoted egg stations as paying the producers on P.E.I. 30-31 for A Large. With your permission, I would like to correct his statement. For the past three or four weeks the egg stations at Bloomfield, Eimsdale and Alberton have been paying the producers 32 for A Large, for when the drop of two cents came, we agreed to absorb one cent of the drop in order not to discourage the producer too badly. I believe when quotations are given the correct prices should be mentioned, for each week every station sends its weekly report to Mr. Nash's office, and they have the paying price from every station on the island, as well as how many cases are shipped and the grade. A little credit should be given the dealers who are trying to help the producers all they can. I am Sir, etc., KEITH PRATT, Operator Egg Station P. 2, Bloomfield Station, P. E. I.

TREE PLANTING

Sir,—Might I be permitted space in your paper for a few remarks about tree planting in our Squares. I have experience in this line and know what I am talking about. I often wonder why the City cannot find some man to do this work who knows something about it. A ten-year-old boy should know that stable manure will kill any tree, young or old. A few years ago some men planted young trees in Rochford Square and of course piled manure all around them. Where are they now? I told them at the time that they were killing the trees. Now last spring trees were planted in King Square with no manure, and they appeared to be coming on well last summer. But while taking a walk the other day I saw manure piled around them; so that settles them. They will be dead before the Fall. It is hard to get it into people's heads that trees don't need fertilizer. They are not like vegetables; you simply plant them and leave them alone. I am Sir, etc., OLD GARDINER, Charlottetown.

CHORAL SPEAKING

Sir,—Verse choirs, or choral speaking is an art that is comparatively new in our schools in Canada. It has come to us from the festivals of Great Britain, and can be traced far back in history to the days of Greek drama and Hebrew chanting. John Masefield in England and Vachel Lindsay in the United States have shown a keen interest in this activity. A speaking choir is a balanced group of voices speaking rhythmic literature together with unvarying form of thinking and feeling as one. It is a channel through which children who may not be potentially musicians may, nevertheless, be music makers. The ultimate aim is an increased enjoyment of poetry, the ability to interpret it, and the improvement of individual adjustments both for the shy and the too aggressive child. Suitable poetry must be markedly rhythmic; it must have variety in mood and in ideas. An abundance of material may be found in literature of all ages; in Mother Goose rhymes; in traditional and modern ballads; in the beautiful free verse of the Psalms. Poems with refrains are easy for beginners to read effectively. Poems that are of a personal nature, such as Shelley's, are not appropriate. The group should be encouraged to work out its own interpretations; it should not be satisfied with forms imposed from without. Simple unison reading can be followed by interpretations using dialogue, solo parts, line-a-child, or line-a-choir. High, medium, and

The Age-Old Story

Paul, an apostle of Jesus Christ by the will of God, according to the promise of life which is in Christ Jesus, to Timothy, my dearly beloved son: Grace, mercy and peace, from God the Father and Christ Jesus our Lord. . . . Hold fast the form of sound words, which thou hast heard of me, in faith and love which is in Christ Jesus.

MENTAL HEALTH IN THE NURSERY SCHOOL

Sir,—The other morning I had a fine time visiting a day-nursery in connection with my class in the mental, physical and emotional development of the child from birth through six. It is a private nursery with almost ideal conditions, but I feel that certain insights gained from observing the children and the ways of their teachers with them, may prove of value under any conditions. There were two adjoining rooms in this nursery. One was designed for quieter activities. It had a piano, a slide, a teeter-totter, an apparatus called a "jungle" from which the children swung like little monkeys, an arrangement of large hollow blocks that could be formed into an enclosure called a "den", and a miniature "elevator" that could be pulled up and down. In addition there were painting, drawing and molding materials of all sorts. One end of this room led into a play-house. Tables, chairs, dishes and dolls of all sorts made it similar to all play-houses. The other room was obviously fitted up to "let off steam". There were noise-making devices of every variety. Such pounding and whistling, such sawing and ringing as went on there were apparent for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing on heads and jumping from heights. Train engineers came racing madly around corners with most life-like shrieks as their cars pulled into stations. From time to time, children wandered from one room to another and sometimes, teachers led parties for standing