

Economize By Using PURITY FLOUR
Government Standard For all Your Baking
 MANUFACTURED BY
Western Canada Flour Mills Co. Limited

School Report for Month of March

BROADWAY.

GRADE I.
 No. enrolled 40, percentage 91.92.
 Perfect attendance 13—Hazel Winchester, Shirley King, James Augher, Mary Raymond, Arnold Folster, Elsie Brewer, Marion Hayden, Hazen Delong, Eldon Quigg, Marjorie Britton, Hattie Boyer, Arthur Boyer, Harold ...
 ALICE F. POLLEY, Teacher.

GRADE II.
 No. enrolled 36, percentage 86.
 Perfect attendance 7—Donald Kaye, Merritt Winchester, James King, Henry Crabb, Roy Nason, Fay Merrithew, Edwin McKinley.
 MRS. SLIPP, Teacher.

GRADE III.
 No. enrolled 52, percentage 89.89.
 Perfect attendance 18—Albert Babbick, Victor Thompson, Anna Britton, Arden Rogers, Harold Oldham, Claire Dundy, Wilbur Corey, Marguerite Knox, Jean MacMillan, Charlotte Hynes, Robert DeLong, Willie Quigg, Page Kelley, Leona McKinley, George Merrithew, Katherine McQuarrie, Ronald Wilson, Donald Weeks.
 M. HELEN GARCELON, Teacher.

GRADES IV AND V.
 No. enrolled 52, percentage 87.6.
 Perfect attendance 19—Jean Currie, Goldie Hynes, Walter Gilliland, Ross Mowatt, Willie Hayes, Colby Brewer, Doris King, Andy Mowatt, Hazel Sparrow, Margaret Hopper, Bessie Folster, Lily McKinley, Grace Tompkins, Eleanor Weeks, Murray Babbick, Turner Winchester, Rowena Britton, Jean Sparrow, Doris Corey.
 MARY MUIR, Teacher.

GRADES V AND VI.
 No. enrolled 50, present on average 43.5, percentage 90.62.
 Perfect attendance 11—Marjorie Watson, George Folster, Ray DeLong, Edwib Hayes, Dorothy King, Winifred Connell, Mary McGibbon, Ellery Smullen, Renton Mooers, Clarence Stewart, Teddy Vandine.
 HELENA MULHERRIN, Teacher.

GRADES VII AND VIII.
 No. enrolled 41, percentage 84.9.
GRADE VIII.
 Perfect attendance 6—Alberta Johnson, George Johnson, Helen McKinley, Horace Kennedy, Charlotte Winslow, Mary King.
GRADE VII.
 Perfect attendance 6—Marguerite Oldham, Fred McKinley, Frank McKinley, Byron Carr, Donald Craig, Flora Parsons.
 E. CLOSE, Teacher.

FISHER MEMORIAL.

GRADE I.
 No. enrolled 44, percentage 79.61.
 Perfect attendance 9—Mary Stevens, Elizabeth Wilson, Ruth Greer, Helen Waters, Robert Kennedy, Holland Smith, Harold Burden, Geoffrey Madler, Francis MacAlpine.
 H. MABEL BAILEY, Teacher.

GRADE II.
 No. enrolled 33, percentage 86.71.
 Perfect attendance 8—Helen Skaw

Doris Carter, Doris Grant, George Arthur, Edwin Wilson, John McLouch, Charlie Webb, Frankie Creighton, CLARA M. CARSON, Teacher.

GRADE III.
 No. enrolled 34, percentage 89.21.
 Perfect attendance 19—Roland Hurl, Douglas Nelson, Elizabeth Baird, Madeline Sharpe, Chester McIntire, Theina Taylor, Byron Grant, Oveille Dalling, Hattie Pringle, Donald Manzer.
 MARGUERITE HANSON, Teacher.

GRADE IV.
 No. enrolled 45, percentage 89.43.
 Perfect attendance 11—Nellie MacFarlane, Winston Clark, Emma Norton, Douglas Stevens, Helen Nelson, R. Fred Colpitta, Basil Marsten, George Dunbar, Robert Grant, Charles Crandall, Donald Smith.
 FAYE M. PLUMMER, Teacher.

GRADE V.
 No. enrolled 52, percentage 89.92.
 Perfect attendance 12—Mary Thorne, Isabel Mair, Philip Marston, Ellen Janieson, Erdine Marston, Eddie Brewer, Gordon Pringle, Elmer Arnold, James Harrington, Edwin Clarke, Eliza Jamieson, Willie Troy.
 FRANKIE MILMORE, Teacher.

GRADE VII.
 No. enrolled 35, percentage 95.6.
 Perfect attendance 13—Wendell Watson, Hollie Young, Walter Hayden, Randolph Jones, Douglas Hayden, Mildred Hand, John Hall, Harry Durbie, Dorothy Jones, Dorothy Leane, Harriet Black, Hope Jarvis, Everett Shaw.
 AGNES S. CRICKARD, Teacher.

GRADES VI AND VIII.
 No. enrolled 51, average 47.73, percentage 93.93.
 Perfect attendance 21—Donald York, Allan Young, Hamilton Baird, Opal Nelson, Charles Comben, Dorothy Pringle, Alice Jones, Donald Baird, Albyn Perry, George Concell, Elva Gillespie, Thelma Smith, Charles Hayden, Cleora Arnold, Ena Hall, Wilfred Lenahan, Barbara Foster, Donald Wilcox, Marjorie Thorne, Elsie Grant, Ruth Flemming.
 J. MAY L. CARTER, Teacher.

GRADE IX.
 Number present during month 15, average 23,8947, percentage 95.77.
 Perfect attendance 5—Rita McKinley, Jean Savage, Marjorie Scarpier, Creighton Balmair, Muriel Newham.
 JENNIE F. KING, Teacher.

GRADE X.
 No. enrolled 21, percentage 96.82.
 Perfect attendance 6—Doris Hanson, Mary Pringle, Marion Marsten, Beatrice Fields, R. K. Jones, Glenn Adney.
 J. NEALES, Teacher.

GRADE XI.
 No. enrolled 16, percentage 87.
 Perfect attendance 3—Annie Gibson, Muriel Merriman, Kenneth Hayden.
 L. W. WALLACE, Principal.

THE DISPATCH.
 Published by
 The Estate of Charles Appleby.
 K. Appleby - Business Manager.
 Subscription \$1.00 per year, in advance.
 United States Subscription \$1.50 per year, in advance.
 Advertising Rates on application.

STURGEON FISHERIES
 A Declining Industry That Must be Revived

In the 30's when Canada's sturgeon fisheries were first being exploited commercially, the flesh of the sturgeon sold for four or five cents per pound, and the prepared eggs, or caviare, for ten cents per pound. The fishery was prosecuted very energetically, and, in 1897, when the record output was attained, caviare had advanced in price to 25 cents per pound. Later, as a result of continued over-fishing, the fishery became virtually depleted, and sturgeon flesh and roe are the most valuable products of Canada's waters.

The sturgeon has been accused of predatory habits, but has been acquitted of this charge by the foremost Canadian scientists. Every portion of the fish can be utilized for the manufacture of some valuable commodity; there is absolutely no waste. To permit such fisheries to become extinct, unless detrimental to others of more value, is commercial waste and inefficiency.—Conservation.

Strange Bamboo Trees
 Certain species of Bamboos flower only once in about fifty-five years, and, strangely enough, all the trees in a locality flower about the same time. Those in Burma began flowering in 1915. The last time this species flowered was in 1859-60. They will die and those that spring from the seeds born of this flowering will take their places and will not flower until about 1970. They may flower sporadically at other times, but the seeds do not mature, for the bamboo cannot fertilize itself.

CLEVER ADVERTISING SIGN
 Whirling Electric Lights Call Attention to Placard

An ingenious form of advertising display has been patented by a Western man. An upright has a projecting arm which carries a cross bar and an x-shaped frame. On each end of the bar is an incandescent lamp and the frame is designed to support an advertising placard. When the current is applied the bar revolves and the lights whirl around at a great pace, surrounding the placard with a



Whirling Lights Add to Effect
 A circle that is bound to attract attention and that also illumines a good part of the window about it. To add to the effect colored lights may be used. The cards, of course, are inexpensive to make and can be changed daily easily and oftener if desired. Furthermore, by using a time switch a merchant may leave his store at 6 o'clock in the evening with the sign in operation and at a predetermined hour the switch will turn off the power.

Radium as Cancer Cure
 Of 700 cases of cancer treated in the Radium Institute of London last year there were 39 apparent cures, while 733 were reported improved. Many of the cases came to the attention of the institute in too advanced a stage to be remedied.

The comparatively new curative known as radium is especially useful in dealing with superficial cancers of the skin and with cases that are not easily operable. Conveniently handled, it gets at growths which cannot be reached by means of the X-rays. Because the patient can take radium in the mouth, cancer of the mouth, or palate, for instance, can be readily dealt with by radium.

Those birthmarks commonly known as "port wine stains" seem to be effectively treated with radium. A porter suffering from this disfigurement had repeatedly been refused employment. He went to the institute and after a time the mark was entirely eradicated.

TWO IRONING-DAY PROBLEMS SOLVED



This will be interesting to mothers on "ironing day" when there are nice waists and laces to be done.

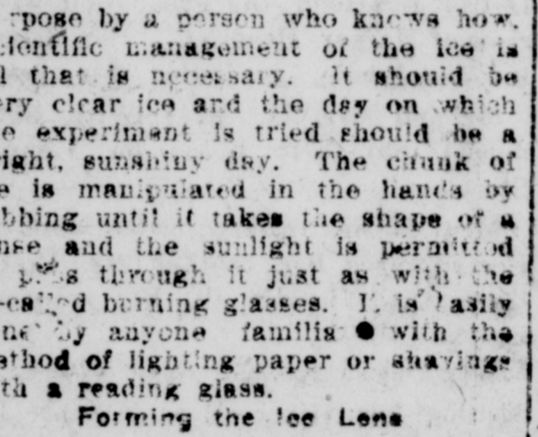
Wax is a very necessary thing for successful work at the ironing board, but often those who attempt doing up their fine pieces get too much wax on the iron. Four or five holes half an inch deep are sunk in the ironing board and filled with melted wax. (Fig. 1.) Over this is placed a couple of thicknesses of cotton cloth. The wax hardens in the holes. When it is necessary to wax the iron it is passed over the cloth that covers the holes and the trick is done—just enough wax being taken off on the iron. When the holes are emptied they can easily be filled again and they are always there, ready for use.

Another little trick is to make a stand for the iron on the board itself. (Fig. 2)—a stand that will prevent the burning of the board and at the same time keep the iron from sliding off. This is done by driving a number of ordinary carpet tacks in the end of the board in the form of a circle, filling the circle with tacks and leaving the row on the outside edge a little higher than the others—all of them should project a little from the board to keep the iron off the wood. The higher ring around the edge will prevent the iron from slipping away, even if the board is on a slant.

MAKE FIRE WITH ICE

It is Quite Possible, Even Simple, as This Will Show

Ice is not generally regarded as a substitute for matches in lighting a fire and yet it can be used for that purpose by a person who knows how. Scientific management of the ice is all that is necessary. It should be very clear ice and the day on which the experiment is tried should be a bright, sunny day. The chunk of ice is manipulated in the hands by rubbing until it takes the shape of a lens and the sunlight is permitted to pass through it just as with the so-called burning glasses. It is easily done by anyone familiar with the method of lighting paper or shavings with a reading glass.



POWER OF HORSES

Interesting Tests to Determine Pulling Power

A correspondent writes: Interesting tests were made some time ago to determine the respective pulling powers of horses, men, and elephants. Two horses, weighing 1,600 pounds each, together pulled 3,750 pounds, or 500 pounds more than their combined weight. One elephant, weighing 12,000 pounds, pulled 3,750 pounds, or 3,250 pounds less than its weight. Fifty men, aggregating 7,500 pounds in weight, pulled 3,750 pounds, or just as much as the single elephant, but, like the horses, they pulled more than their own weight.

Costly Fur Garment
 A London paper writes: The most beautiful and also the most costly single fur garment in existence, is a sable cape belonging to the ex-Czar of Russia. It is nearly black, and it took eleven years to collect the skins of which it is made, each of them exactly matching all the others. The cost of the skins alone, procured singly, was about \$60,000, and the value of the finished garment has been put by experts as high as \$150,000. It is guarded continuously by a sentry.

Judges at \$25,000 a Year
 Judges of His Majesty's Court of Justice earn their salaries of \$25,000 a year each with shorter hours of labor than probably any other class of professional men in the world. Here is an approximate estimate of the number of days in the year that a High Court judge is idle: Christmas holidays, 31 days; Easter holidays, 12 days; Whitsun holidays, 10 days; Long Vacation, 72 days; Sundays (besides above), 36 days; judges sit 217 days; total, 266 days.

Turning Failure Into Success

BECAUSE a hundred inventors failed to make machines that would fly; has nothing to do with the hundreds of aeroplanes that dot the sky over England, France, Belgium and Canada.

Because you can't make a rich, delicious cup of coffee with the brand you are using; has nothing to do with your success with

SEAL BRAND COFFEE

Rightly chosen—expertly blended—perfectly roasted—"Seal Brand" comes to you with all its rich, aromatic flavor sealed in the tin and ready to delight you with its rare deliciousness.

In 1 1/2 and 2 pound tins—in the bean, ground, or fine ground for percolation.

Have you read "PERFECT COFFEE—PERFECTLY MADE"? Write for a copy.

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 CHASE & SANBORN, MONTREAL

Useful Plate Rack

An economist of space sometimes finds great difficulty in securing a place to store dishes and especially plates so that they are secure and at the same time easily accessible. An Englishman has discovered a very handy way of overcoming this difficulty with a folding plate rack which can be used for storing plates in a very small space in the pantry or in a closet. The making of the plate rack requires but little skill with tools. It should be built in accordance with the size of the plates to be placed upon it, and securely braced. It depends on the way when the rack portion is not in use.

Ten Big Rivers

There are ten rivers, each more than 1000 miles long, in the United States.

Cleaning Enamelware

Kerosene will quickly cleanse zinc or enameled sinks, bath tubs and refrigerator linings.

School of Town Planning

A school of town planning has been established by the university of London near that city.

A Strong Wood

Locust has the greatest tensile strength among ordinary woods, 2,200 pounds to the square inch.

Acetylene in Old World

The streets of more than 250 towns in France and Algeria are lighted exclusively by acetylene.

Window Washing

Windows must be washed and there is nothing quite so efficient as the water that runs down from the window brush when the outside of the panes is being washed in the winter. Get the window washer secure a disk of leather cut from the sole of an old shoe, or a piece of rubber from a tire, or anything that is stiff enough to stand out from the broom handle. Make a hole in disk that will permit it to fit tightly around the broom handle and slide it up to a point about 10 or 12 inches from the brush. This will deflect the water and keep the remainder of the handle dry.

