

OXO Cubes exactly meet winter's needs: they nourish and





V. U. MEDIGAL **COLLEGE HOLDS** ANNUAL DINNER

Research Fellowship As Memorial To Late Dr. McCallum Proposed.

Systems Are Absurd New Superstitions.

ICOMOCHINE

Systems are hourd related to the second of the sample of the

"The Faculty."

Toast to Canada.

"Canada" was proposed by Dr. W. Thew. who declared this country to be the strongest link on the chain of the British Empire. In response, Dr. E. Seaborne compared the present status of Canada with those of European countries, with a favorable aspect for the former. Roswell P. I. Desigall, meds '23, proposed the health of the sophomores, whose efforts were responsible for the frinction, and which he declared reflected great credit upon them. He stated that the splendid class spirit examplified by the sophs was due to their overseas training during the war. Wesley R. Heard, president of the stated that on future occasions of this nature, delegates from other Canadian colleges ton't fit—breath is bad, skin sallow. Take one or two Cascarets tonight for your liver and bowels and wake up clear, rosy and cheerful. No griping—ne inconvenience. Children love Cassand carets, too; 10, 25, 50 pents.

"Toast to Canada.

"Canada" was proposed by Dr. W. There is an effectual remedy for these facial defects and that is Burdock Blood Bitters, the old reliable medicine that has been on the market for over 40 years.

It drives out all the impurities from the clear, and healthy.

Mrs. James Williams, Waterford, Ont., Writes: "My face was covered with pimples for nearly a year. I used different with the mand finally thought there was no relief. A friend dropped in one day and told me I should try Burdock Blood Bitters. I did so and used three bottles, and found the pimples were all disappone in the proposed in the pimples were all disappone in the control of the same of the proposed in the pimples were all disappone in the pimples were all disappone in the pimples for nearly a year. I used different with the universities of the proposed in the pimples for nearly a year. I used different with the pimples for nearly a year. I used different with the pimples for nearly a year. I used different with the pimples for nearly a year. I used different with the pimples for nearly a year. I used different wit

"FATHER AND SON" BANQUETS HELD IN LONDON CHURCHES

Sympathy More Potent Than Lash of Authority, Says A. H. M. Graydon.

Around the banquet table, in noisy, EQUIPMENT IS SUITABLE hearty sing-songs and in exciting games, the fathers of Cronyn Memorial Church and St. Andrew's Church gathered with their sons Tuesday night, in Dr. A. J. Grant Says Drugless "Father and Son" festivities. The banquets were held in connection with the "Father and Son" week, which under the auspices of the Y. M. C. A. and the different churches, is being observed in all parts of the Dominion.

pain and regret to their friends.

There is an effectual remedy for these facial defects and that is Burdock Blood

One Hundred Prizes

The Advertiser's

\$700 First Prize

Great Figure Puzzle Contest

\$2,500 Divided By Winners

Forming a Chain of Circles Around the Figures in the Puzzle Chart So as To Obtain the Greatest Difference Between the Sum Totals of the Odd and Even Numbers You Encircle, Will Earn You a Rich Cash Reward. GOLDEN OPPORTUNITY TO SOLVE FASCINATING PUZZLE.

SEE PRIZE LIST.

WHAT'S THE DIFFERENCE? YOU RUN NO RISK. This contest is wholly independent of, and is in no way connected with any other newspaper contest in London or elsewhere. The prizes are offered solely by this paper, and will be paid in accordance with the terms and conditions stated in this annoutrement.

The Advertiser offers these prizes for individual effort. While it is proper for members of one household to work together, or several friends, it is not permissible for more than one of those working in unison to send a solution of the puzzle. When in the judgment of the contest manager more than one member of the same family, or more than one of any number of persons he believes have worked together, send in a solution of the puzzle, he reserves the right to refund subscriptions and return the solutions he believes have been submitted contrary to the foregoing rule. The Advertiser also reserves the right to finally decide any other questions which may arise, and those entering the contest agree to abide by such decisions.

The spirit and intent of the contest is to reward those who work out the best solutions of the puzzle through their own independent efforts.

The time a solution is submitted has no effect upon its winning a prize. It is well, however, to send in your solution as soon as you have it in shape to submit. Something might arise to prevent you sending it in later, thereby causing you to lose the chance of winning one of the valuable prizes. If, on the other hand, you submit an early solution, and later find you can improve upon your first effort, you have the privilege of submitting as many more solutions as you wish on the same terms as your first. Your solution blank must

GENERAL RULES

TO PARTICIPATE IN CONTEST

This contest is open to all residents of the Province of Ontario. Solutions of the puzzle will not be accepted from outside of this territory. While addresses for delivery of the paper may be changed as desired, all communications and matter relating to the contest must pass back and forth from the original addresses of contestants. The contest is open to men and women under the following terms:

Anyone in the Ryovince of Ontario, upon making a subscription payment to The London Advertiser of not less than \$2.75, or more than \$10.00, may submit a solution of the puzzle. You may submit as any different solutions as you wish with a subscription, on payment of not less than \$2.75 or more than \$10.00 with each one. If you submit more than one solution, the payment with each one will be applied to extending the subscription already in force, unless otherwise directed. If you are already a subscriber, your subscriptions will be extended from the time last paid to, whether you receive the paper by mail or carrier. New subscriptions will be started as soon after receipt of solutions as possible. You change will be made in any carrier service you are now receiving the paper through. All amounts paid will be credited on subscription at the regular rates, so you cannot lose, while standing an equal chance to win a valuable cash prize.

FACTS TO REMEMBER

while the amount you pay with a solution of the puzzle does not have any effect on your winning a prize, it does affect the amount you will receive, should you win one of the first five prizes, as the value of these prizes is determined by what the winners pay. This is explained in the prize list, which you should study carefully before sending in your solution.

The value of the first five prizes may also be increased \$100 each by interesting four people who are not now subscribers to become subscribers. The sum of \$25 will be added for each new subscriber, not to exceed four, Each of the new subscribers must pay not less than \$2.75, and he has the privilege of entering the contest, if he wishes to do so, upon the same terms as any other contestant, the \$2.75 or more up to \$10.00 paid by him entitling him to submit a solution of the puzzle. Whether these new subscribers submit solutions of puzzle. Whether these new subscribers submit solutions of the puzzle or not, each one must sign a separate blank, so that the records may be kept in such a way as to show by whom they were interested. If no solution is sent by a subscriber you interest, merely write across the face of the chart, "No solution submitted," and send it in attached to the blank. Any one or all of the names of any new subscribers may be sent in with your solution, or any time later you wish before the close of the contest.

Extra Charts Furnished

Those desiring extra charts to work on will be supplied with what they require if they will elther call at The Advertiser contest office in person, or send a self-addressed, stamped envelope for mailing them. The office is located at 110 Dundas street. Postoffice Box 578.

If the paper is already being sent to your residence, but in the name of some other member of the family, and you do not wish an additional copy, merely answer "Yes" to the inquiry if you are already a subscriber, and attach a note to the blank stating in whose name the paper is being delivered to.

Contestants will find this puzzle offers unusual entertainment for a party of friends. If you want to pass a pleasant winter evening invite in a few friends, and give to each one a chart, and see who in a given length of time can work out the best result. It will prove to be a most interesting game. Extra charts may be secured for this purpose by calling upon the contest manager for whatever number is needed.

The best chart submitted in this contest will be reproduced in The Advertiser, so that every contestant may check it up and cempare it with his or her own work.

This Chart with chain drawn across it and blank beneath attached must be returned as your solution.

PUZZLE CHART

2389476947232749832523 436727896749276347694 9896565296325858925656985 7254585838587278385854587 4389836747234963476389836 8529274329256923472985694

Use of This Puzzle Authorized by James R. Colburn.

This blank, properly filled out and attached to chart above, with your chain of circles across it, must be sent in with your remittance. If you secure any new subscribers each one must submit a blank separate from yours, if a new subscriber does not wish to participate in the contest he may note across the face of the chart, "No Solution."

BLANK FOR SOLUTION DATA AND SUBSCRIPTION.

Date Submitted.....1921. TO THE LONDON ADVERTISER: I herewith inclose \$...... for subscription, and sabmit the following as my solution of your Have you sent in any other solution prior to this one?.... this blank is used by a subscriber who has been interested by a contestant, write in the name and address of the contestant who interested you. You have contestant who interested you in subscribing. The name of the person who interested me is:

NOTE.—Contestants desiring the paper sent to somebody else should merely attach a note to this blank giving name and address of persons they wish the paper sent to. Any subscriber whose name or address is not correct on the label of his paper will please fill in this blank as it should be and attach note to blank, giving name and address as it is now printed on his label.

THE PROBLEM

The problem is to draw a chain of circles once across the chart, from the first column on the left to the last column on the right, selecting the figures to encircle from which you can obtain the greatest difference between the sum total of the even and the sum total of the odd figures. The odd figures are 3, 5, 7 and 9, and the even, 2, 4, 6, 8. By "sum total" is meant the figures added together. That is, you are to take the odd figures you put circles around, and add them up; then the even figures, and the difference between the two totals is your solution. It makes no difference which of the two sum totals is the larger; the greatest difference you can obtain either way is what counts

The chain must be drawn in continuous sections of either three, four or five circles to a section. By "section" is meant three, four or five circles in a straight

either three, four or five circles to a section. By "section" is meant three, four or five circles in a straight line. You may use eith r number of circles you wish in each section. The sections of the chain may go either up or down, or to the right, but not to the left. That is, start in the first column by drawing either three, four or five circles up or down, as you wish; then proceed to the right, then up or down again; then to the right, and so on until you reach the last column. The chain must end with either three, four or five circles in this column.

In determining the number of circles in each section count the last circle in one section as the first in the next. The figures in the corner circles, however, are to be counted but once when adding them up to get the totals of the odd and even figures. You may start at any figure you wish in the extreme left-hand column. There must be one section running up or down in this column as well as in the last column

Contestants should try all the combinations they can to see what is the greatest difference they can obtain between the sum total of the odd figures and the sum total of the even, or vice-versa. The prizes will be awarded for the greatest differences submitted, without regard to what the greatest possible difference that can be obtained may be. Only the figures you put circles around are to be considered. The following illustration will furnish a general idea for drawing your chain of circles. The illustration consists of double figures, such as 46, 69, 75, and so on, but the puzzle contains only single figures from 2 to 9. Hence the differences will be comparatively much smaller and the sum totals easier to obtain.

ILLUSTRATION

The accompanying illustration explains what a chain of circles is The first section, it will be noted, consists of four circles; the second, three; the third, three, and so on. The sum total of the even numbers viz., 46, 58, 92, etc., is 750, and the sum total of the odd numbers, viz., 69, 75, 83, etc., 892. The difference between these totals is 142.

(46) 34 65 74 24 96 64 38 91 75 (6) 24 (28) (60) 73 36 (84) (29) (85) (2) (75) 86 (65) 93 (72) 52 (27) 93 29 (69) (86) (83) (92) 55 (86) 27 (49) 92 27 (86) 172 25 39 92 (84) 58 (26) 72 85 (85) 26 72 84 28 (60) (87) 58 93 (29)

Subscription Rates CITY AND SUBURBS. MORNING. Delivered.

many more solutions as you wish on the same terms as your wish on the same terms as your first. Your solution blank must state correctly the sum totals of your odd and even numbers, as well as the difference, therewise your solution will be

INFORMATION

In the event of ties on this puzzle, as many prizes will be reserved as there are contestants tied, before any prizes are awarded for a less correct solution. For instance, if five people tied on the best solution, the first five prizes would be reserved for them, and they would be awarded the prizes in accordance with the standing of their solutions of the second puzzle. That is, the one submitting the best solution of the second puzzle would receive the first prize; the one submitting the next best, the second, and so on.

the next best, the second, and so on.

No solution unaccompanied by cash to apply on subscription will be accepted. Solutions and the money should be sent together, not separately. No solution may be changed after it is once submitted. If you want to submit something different send another solution, accompanied by any amount you wish to pay from \$2.75 to \$10.00. It will all be credited on one continuous subscription, and you will have the satisfaction of knowing your paper is paid for that far in advance. No one directly or indirectly connected with The Advertiser will be permitted to enter this contest.

19 weeks \$ 2.75
34 weeks \$ 5.00
50 weeks \$ 7.50
67 weeks \$ \$10.00
OUTSIDE OF LONDON AND By Mail to Postoffices and Rural Routes.

\$200.00

The amount of the first five prizes depends on how much you pay on your subscription. You may pay as low as \$2.75, or as high as \$10.00.

FIRST CAPITAL PRIZE \$700.00 MAXIMUM AMOUNT OF.....

\$100.00 in cash, to-which will be added 50 times the amount paid by the subscriber with the winning solution; also \$25.00 for each new subscriber, not to exceed four, sent in with the winning solution.

The following table shows what the prize would be worth according to various subscription payments, without allowing anything for new subscribers:

\$ 2.75 subscription payment would net \$237.50 subscription payment would net \$350.00 \$7.50 subscription payment would net \$475.00 \$10.00 subscription payment would net \$475.00 \$10.00 subscription payment would net \$600.00 Then add to each of these \$100.00 offered for four new subscriptions, and you will see you can win \$700.00 in

Then add to each of these \$100.00 offered for four new subscriptions, and you will see you can win \$700.00 in all by paying \$10.00 on your subscription, and by sending in four new subscriptions. The new subscriber may pay any amount from \$2.75 to \$10.00.

SECOND CAPITAL PRIZE \$450.00 MAXIMUM AMOUNT OF \$100.00 in cash, to which will be added 25 times the amount paid by the subscriber with the winning solution; also \$25.00 for each new subscriber, not to exceed four, sent in with the winning solution.

THIRD CAPITAL PRIZE MAXIMUM AMOUNT OF

\$400.00 \$50.00 in cash, to which will be added 25 times the amount paid by the subscriber with the winning solution; also \$25.00 for each new subscriber, not to exceed four,

The Prizes

sent in with the winning solution; \$25.00 will be added to this prize if the winning solution is received by February 26. Contest closes on March 19. MAXIMUM AMOUNT OF \$300.00

\$50.00 in cash, to which will be added 15 times the amount paid by the subscriber with the winning solution;

also \$25.00 for each new subscriber, not to exceed four, sent in with the winning solution; \$25,00 will be added to this prize if the winning solution is received by February 26.

There are fifty prizes offered above. The persons who have registered the mext fifty highest answers, that is, No. 51 to 100 on the list, as a consolation prize, will be paid 20 per cent of the amount they have turned in on new sub-

\$50.00 in cash, to which will be added five times the amount paid by the subscriber with the winning solution; also \$25.00 for each new subscriber, not to exceed four, sent in with the winning solution; \$25.00 will be added to this prize if the winning solution is received by February 26. Contest closes on March 19. PRIZES SIX TO FIFTY.

All prizes have an added value for the person who sends in from one to four new subscriptions. New subscribers are worth as high as \$25.00 each.

FIFTH CAPITAL PRIZE

MAXIMUM AMOUNT OF.....

 No. 6 a fixed amount of
 \$70.00

 No. 7 a fixed amount of
 \$50.00

 No. 8 a fixed amount of
 \$30.00

 No. 9 a fixed amount of
 \$25.00

 No. 10 a fixed amount of
 \$20.00

 No. 11 a fixed amount of
 \$15.00

 No. 12 c 21 ash
 \$10.00

 No. 43 to 50 each

SPECIAL CONSOLATION PRIZES

scriptions for other persons. Each new subscriber may pay from \$2.75 to \$10.00; the larger the payment from the new subscriber the greater will be the prize-winner's consolation

The Contest Closes on March 19, 1921. Address All Solutions, Inquiries and Requests for Charts to

CONTEST MANAGER, THE LONDON ADVERTISER

110 DUNDAS STREET.

LONDON, ONT.

POSTOFFICE BOX 578.