

teners of Every Description. Stock at St. John, N. B. ne 1121.

PPLIES. ERS AND SHEETS d Patterns at

THE STANDARD, ST. JOHN, N. B., FRIDAY, MAY 30, 1913



FIRST PRIZE.

\$100.00 in gold, to which will be added 40 times the amount paid by the subscriber with the winning solution. This prize may be worth \$300.00.

SECOND PRIZE. \$75.00 in gold, to which will be added 20 times the amount paid by the sub-scriber with the winning solution. Value of this prize may be \$175.00. THIRD PRIZE.

\$50.00 in gold, to which will be added 15 times the amount paid with the winning solution. Value of this prize may be \$125.00. FOURTH PRIZE.

\$30.00 in gold, to which will be added 10 times the amount paid with the; winning solution. Value of this prize may be \$80.00.

FIFTH PRIZE.

\$25.00 in gold, to which will be added 5 times the amount paid with the winning solution. Value of this prize may be \$50.00. FIVE PRIZES.

THE PROBLEM

TED AS THE CONTESTANT DESIRES UPON MAKING AN ADDITIONAL PAYMENT WITH EACH ONE, BUT NOT MORE THAN \$5.00 CAN BE PAID WITH ANY ONE SOLUTION.

It is not necessary to pay the same amount with each solution if more than one be_submitted.

what is paid in on subscription with the winning solutions, contestants should familiarize themselves with the DIVID-END schedule before sending in their subscription and solu-

As the main prizes have an added value according to

Remit by check, money order, registered letter or in 1 or

What ever is paid, whether on one or a number of solu-

tions

2-cent stan

\$10.00 in gold, plus 3 times the amount paid with the winning solution. Each of these prizes may be worth \$25.00. TEN PRIZES.

		ILES.	
The problem is to count the circles. Every circle is complete and intersects or touches one or more other circles. There are no parts of circles or shams or deceptions of any sort in the puzzle. In the event that no one counts the exact number the prizes will be awarded for the nearest correct solutions. Accuracy and patience are the main requisites for arriving at the correct or nearest correct count. Those who display these gualifications to the best advantage will	\$5.00 in gold, plus twice the amon of each of these prizes may be \$15.00.	unt paid with the winning solution.	Value
	FIFTY F	RIZES.	
	\$2.00 in gold, plus the amount paid with the winning solution. T prizes may each be worth \$7.00.		These
	The following table shows what the first and second prizes will be worth including dividends according to amounts paid in on subscription.		
solve the puzzle best.	ON THE FIRST PRIZE.	ON THE SECOND PRIZE.	
	\$1.00 wins \$140.00	\$1.00 wins \$	95.00
How to Enter	2.00 wins 180.00	2.00 wins	115.00
TION TO LITTEI	3.00 wins 220.00	3.00 wins	135.00
This contest is restricted to people residing in the Prov-	4.00 wins 260.00	4.00 wins	155.00
inces of New Brunswick and Nova Scotia.	5.00 wins 300.00	5.00 wins	175.00
A payment on subscription to The St. John Standard of from \$1.00 to \$5.00 entitles the contestant to submit a solu- tion of the puzzle. The amount of money paid in will cover the subscription price for the paper according to the regular rate, whether the rate be for city delivery or by mail. AS MANY DIFFERENT SOLUTIONS MAY BE SUBMIT-	SPECIAL A While the winning of the prizes doe time the solution is sent in, it is best to beg tion as soon as you have finished. There is tions you may send in. A solution, once	TTENTION s not in any measure depend up in counting at once and send in you s no limit to the number of different submitted, cannot be changed.	on the ur solu nt solu

SPECIAL ATTENTION

While the winning of the prizes does not in any measure depend upon the time the solution is sent in, it is best to begin counting at once and send in your solution as soon as you have finished. There is no limit to the number of different solutions you may send in. A solution, once submitted, cannot be changed. All those entering the contest will be required to abide by the ruling of the Contest Manager. In the event of any questions arising the Contest Manager, if he deems wise, can appoint a committee to assist him in deciding them, and those who enter the contest do so with the understanding that such decision will be final. All charts on this page are the same.



Always use the solution blank and read it carefully before filling out. Write your name and address plainly.

\$1.00 up to \$5.00 on your subscription allows you one solution, but \$5.00 on your subscription gives you one solution and five times as much in dividends. An additional payment of \$1.00 up to \$5.00 entitles you to another solution. Remember, that the more you pay on your subscription the larger will be your dividends should you win one of the dividend prizes. Study the first prizes and dividends offered and send in your solution to-



DECIDING TIES

In case there are ties, as many prizes will be reserved as there are contestants tied before any prizes are awarded for less correct solutions. For instance, if ten people tie on the correct solution, they would receive the first ten prizes, and those having the next nearest correct answers would receive the promining the next nearest correct answers would receive

those having the next nearest correct answers would receive the remaining prizes. If there should be more ties than there are prizes offered a second puzzle will be presented. No money will have to accompany the solution of the second puzzle. The second puzzle will be practicable and solvable. In the event of ties on the second puzzle, a third will be presented to those that have tied. The second and third puzzles will be used only in case of ties. Their purpose will be merely to decide ties, so that in the event there is a tie, the prizes can be awarded without having to divide them or without resorting to chance

without resorting to chance. However, only three σ^2 zles will be presented, and in the seemingly impossible event of still another tie, the prizes will be equally divided. If there are no ties, there will be only one puzzle.

AS TO DIVIDEND PRIZES. Same will be divided between those who have the cor-rect or nearest correct answers. ALL DIVIDEND prizes will be divided pro rata according to the amount paid in by the winner

winner. For example, if there are two contestants who tie having the correct or nearest correct answer, they will divide the first and second prizes of \$100.00 and \$75.00, giving them \$87.50 each, and will also be entitled to DIVIDEND prizes, which is forty times the amount paid in for the first prize and twenty times the amount paid in on the second prize, the two tying will then be entitled to divide sixty times the amount they have paid in, making thirty times the amount paid in on the second prize.

Now, if one paid \$2.00 and the other paid in \$5.00, the one paying in \$2.00 would receive thirty times the amount paid in or \$60.00 as his DIVIDEND prize, while the one pay-ing in \$5.90 would also receive thirty times the amount paid in, or \$150.00 as a DIVIDEND prize. This same rule and example will be followed throughout in the unsurding of prize in access of the

