



The Bowfin Inquirer



April, 2023

Another B.I. Contest!

“Spring Is in the Air”

This lovely spring weather (now that the rains seem to have stopped and our street's been repaved) brought to mind that it's been a while since we held a contest for kids on the block. So, here's another one, and every child who enters will win a prize.

To enter, each child should create an original work of art involving the contest's theme 'Spring Is in the Air.' Entries can include paintings, drawings, origami, poetry, dioramas, or anything else our impartial judges might consider to be artistic in nature.

Cash Prizes: 1st Prize - \$50
2nd Prize - \$25
3rd Prize - \$10

All other valid entries: \$2 (honorable mentions)

Entrants must be younger than 17 years old, residing on Bowfin or Sailfish Streets. (If you know children on Sailfish, feel free to let them know about the contest).

Entries should include (attached to the artwork) the child's full name, street address, age, and an email address to facilitate contact for prize distribution. Please drop off entries at either the Lerman home (344) or at the Keswanis (349) if you don't find the Lermans in.

Deadline for entries: June 15th, 2023.

Judging will commence shortly after the deadline, with prizes distributed before the end of June. Criteria for judging will include creativity, child's age, esthetics, and relevance to spring.



Your editor's non-eligible sample entry for the contest 😊

Aaron's Answers

Question: Traditionally (but not this year!) our income tax filings have been due on April 15th. What are some other countries' deadlines - and when did they begin levying a tax on income? Can you find some notable countries that don't levy a tax on income?

-Jerry

Aaron's Answer (A'sA): The United States normally has its income taxes due on April 15th. Other notable countries such as Canada file their taxes on the 30th of April, however if you or your spouse is self-employed, the due-date is extended until June 15th. Meanwhile the United Kingdom has a drastic 3 month difference between its two

Continued on page 3