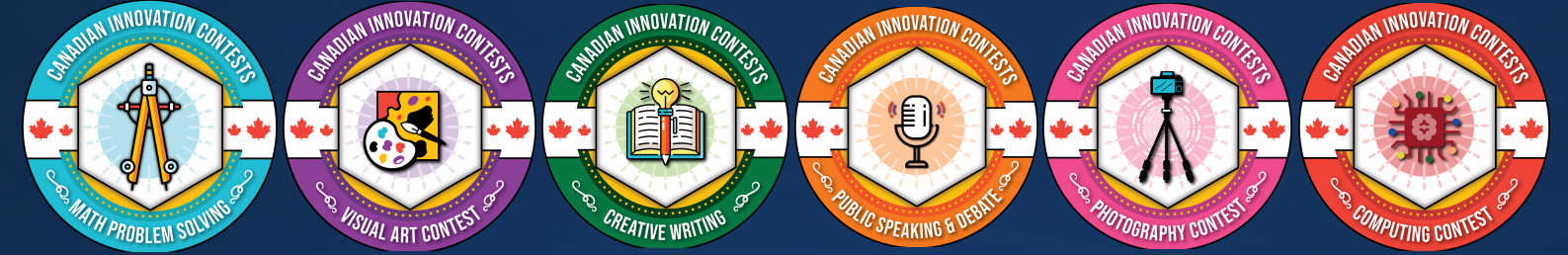




COMPETITIVE KIDS  
STEM PRESENTS



# 2024 CIC SCHOOL CONTEST INSTRUCTIONS

## GOOD LUCK

CKSTEM wishes students the very best for the Canadian Innovation Contests.





# BEFORE THE CONTEST DAY



- Students and Teachers should validate contest account access to ensure they can see all required contests in their profiles. Email us at [info@ckstem.org](mailto:info@ckstem.org) if you need any help.
- Please note that contests are only visible based on grade, and certificates are automatically generated based on the student's name in the contest. Hence, update personal information such as name, grade, and school if incorrect.
- All contests are conducted online. Teachers should schedule a time to proctor the contests between April 22 and May 3 and communicate this to the students. Also, please check the schedule for fire drills at your school to avoid interruptions.
- Practice at least one test to get used to the platform.

# ON THE CONTEST DAY !



CONTEST	INSTRUCTIONS/FORMAT/SCORING	CONTEST KEY LINK	CONTEST LINK
<b>Common Instructions</b>	<ul style="list-style-type: none"> <li>• Contests must be completed between Apr 22 &amp; May 3</li> <li>• There is no Negative Marking/Calculators are not allowed/Scratch papers can be used</li> <li>• Question order is randomized</li> <li>• Teachers must proctor the CIMC/CICC/CIWC contests</li> <li>• All students in a grade must take the contest on the same day. If you have multiple sections, you can run contest on different time on the same day.</li> <li>• Students must not discuss contest questions until May 8.</li> </ul>	<ul style="list-style-type: none"> <li>• Teacher Access Only</li> <li>• Please share passwords <u>only</u> during the contest</li> </ul>	
<b>Canadian Innovation Math Contest (CIMC)</b>	<ul style="list-style-type: none"> <li>• Online Proctored/75 Minutes</li> <li>• 40 questions/200 Total Points (5 each)</li> </ul>	<a href="#"><u>CIMC Contest Key</u></a>	<a href="#"><u>CIMC Contest</u></a>
<b>Canadian Innovation Computing Contest (CICC)</b>	<ul style="list-style-type: none"> <li>• Online Proctored/45 Minutes</li> <li>• 15 questions/100 Total Points</li> </ul>	<a href="#"><u>CICC Contest Key</u></a>	<a href="#"><u>CICC Contest</u></a>
<b>Canadian Innovation Writing Contest (CIWC)</b>	<ul style="list-style-type: none"> <li>• Online Proctored/75 Minutes</li> <li>• 25 multiple choice questions/25 Points</li> <li>• Story Writing/75 Points</li> </ul>	<a href="#"><u>CIWC Contest Key</u></a>	<a href="#"><u>CIWC Contest</u></a>
<b>Canadian Innovation Visual Art Contest (CIAC)</b>	<ul style="list-style-type: none"> <li>• Online Submission/100 Points</li> <li>• Review instructions &amp; evaluation criteria in the contest</li> </ul>	N/A	<a href="#"><u>CIAC Contest</u></a>
<b>Canadian Innovation Photography Contest (CIPC)</b>	<ul style="list-style-type: none"> <li>• Online Submission/100 Points</li> <li>• Review instructions &amp; evaluation criteria in the contest</li> </ul>	N/A	<a href="#"><u>CIPC Contest</u></a>

# AFTER THE CONTEST DAY

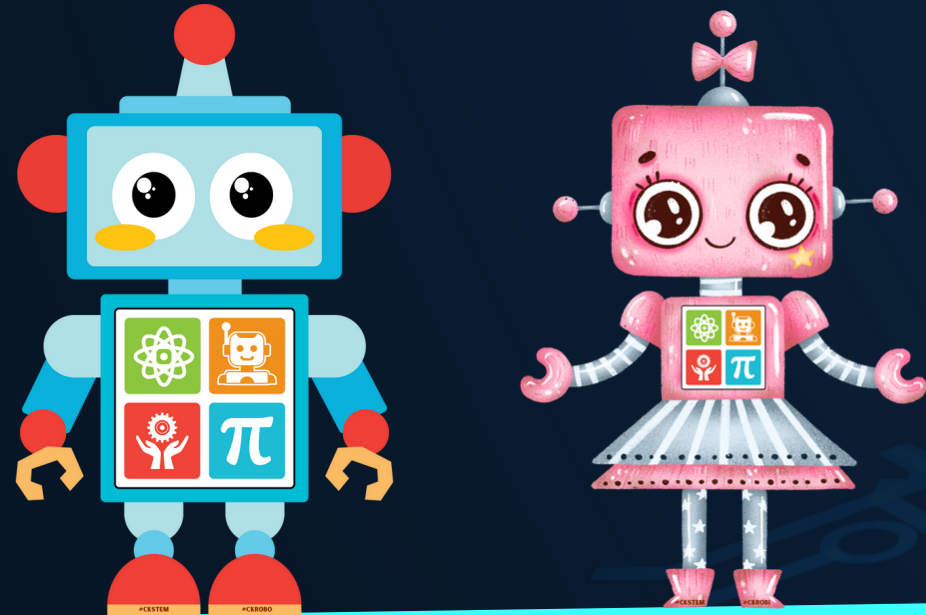
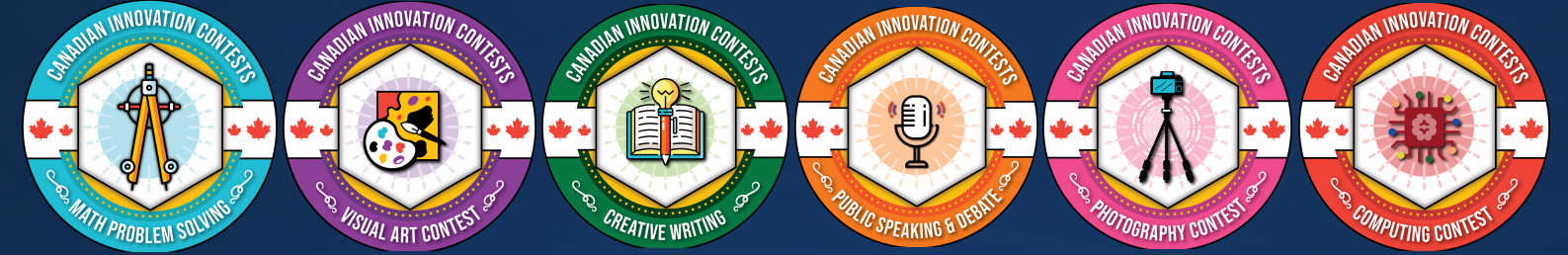


- Preliminary contest results will be published on May 13 to announce the list of all winners, who can then plan to attend the award ceremony if they wish. All winners will receive one of the medals - Gold/Silver/Bronze/Honor or school/teacher awards.
- We will announce the actual school/teacher/student awards during the award ceremony on May 26th. The final results will be published on our website on May 27th. Students will also have access to download certificates from the contest portal.
- We will release scores and solutions for the proctored contest in early June.
- Students will have access to the contest content during the summer to practice. In September 2024, all accounts and data for students from the schools will be deleted.
- Invitation for 2025 Canadian Innovation Contests will be sent out in October 2024.





# COMPETITIVE KIDS STEM PRESENTS



## GOOD LUCK

## CIC 2024 CONTESTS

CKSTEM, CKROBO, and CKROBI,  
wishes students the very best for  
the Canadian Innovation Contests.

