

Our Mission: Math made fun and accessible for all!

International Math, Coding, and Calcrostics contests + resources



FREE participation in our October contest and ALL contests for grades K/1

Ignite interest with positive feedback and natural competitive drive

#### Caribou Contests offers:

- interactive puzzles and questions that students love
- resources and past contests for teachers and math clubs
- Instant feedback and results after every test
- Questions in 12 languages
- Easy setup that takes minimal effort and makes running contests a breeze!

We have affordable K-12 resources. Whether you're a beginner or an experienced mathie, there is something for everyone!





Stay up-to-date!

Follow us!

More information about our products and contests is on our website.

Check us out on Youtube where we feature solutions to selected questions!



### Follow and Contact us

admin@cariboutests.com FB & IG: @cariboucontests Youtube: @CaribouContest







The top performing students in the Caribou Cup are awarded cash prizes at the end of the six contests in the school year (October - May). A student's Caribou Cup score is the sum of their best 5 out of the 6 contests. Certificates can be printed after each contest. More information is available on our website.



# How to Participate

Register as a single student or with a school!





In the link below, see if your school is already participating this year. Students can also participate under Caribou Virtual School.

cariboutests.com/registered\_s
chools.php



Register as a student or as a teacher. Follow our registration guide:

cariboutests.com/public/regist er.php



Students can participate and access our resources using access codes. Add resources to your access codes at our online shop:

cariboutests.com/payments/te
st\_shop.php





### Statistics

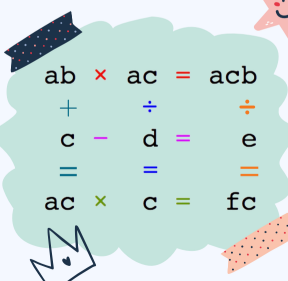
In the 2023-2024 school year,
238,824 tests were written from 36 countries

More statistics at cariboutests.com/test/overall\_results.php

## Try one of our Puzzles!

Contest problems cover a wide range of mathematical concepts.

Below is a Calcrostics puzzle, one of the many interactive puzzles available on our site. Each letter represents a unique digit. Try to assign a digit to each letter to make all the equations correct!



= 5, f = 7Answer: g = 1, b = 0, c = 5, d = 3, e