

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



Caribou Contests

cariboutests.com





Caribou Cup Prizes

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.

-  Cash Prizes
-  Certificates
-  Participation prizes & draws
-  voluntary school rankings
-  Ranks for every grade level



How to Participate

Register as a single student or with a school!



1

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

cariboutests.com/registered_schools.php

2

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

cariboutests.com/public/register.php

3

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

cariboutests.com/payments/test_shop.php




Statistics

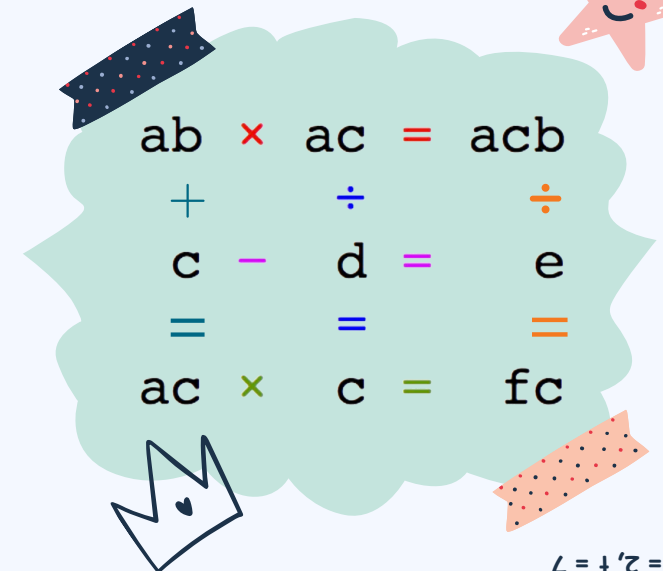
In the 2023-2024 school year, **238,824** tests were written from **36** countries

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!



$$\begin{array}{r}
 ab \times ac = acb \\
 + \quad \quad \div \quad \quad \div \\
 c - d = e \\
 = \quad \quad = \quad \quad = \\
 ac \times c = fc
 \end{array}$$

Answer: a = 1, b = 0, c = 5, d = 3, e = 2, f = 7