

Proctoring Information for Parents whose children take the test at home

We are so glad you decided to enroll your child in Math Kangaroo 2022 Online!

Your child will take the Math Kangaroo competition test at home. It is very different than in a classroom environment where a teacher makes sure that every student works independently and without any disruption. We would like to stress out how important it is to create a similar testing environment in the comfort of your home. We trust that you will provide a quiet testing room for your child and assure 100% integrity with the independent test taken by your child alone.

Timeline:

- Math Kangaroo sends email with test login and password: March 17 March 18, 2022
- Competition test accessibility: March 18 March 28, 2022, at any time for any grade
- Test length: 75 minutes from clicking the "start exam" button
- Test results and ranking: will be announced by May 1
- Test will be available for review question by question after May 1

Proctoring:

- Ensure 75 minutes of silence so your child can focus only on the test
- Have pencil and paper available for the test
- Open the email with the test link and the password
- Click on the test link, provide the password, and log in
- Help your child to read and click through the test information until the button "start exam" appears
- Leave your child alone in the room to answer all the questions independently
- Be available if your child needs any technical help (internet connection, exam submission, etc.)

Good News:

We want our students to be comfortable with online test taking abilities and we are
making available the Play and Learn Practice test year 2020 free for all students: <u>Free 1-2</u>
<u>Test Free 3-4 Test Free 5-6 Test Free 7-8 Test Free 9-10 Test Free 11-12 Test</u>. Practice
makes perfect!

Have a wonderful time proctoring your child and remember to encourage him/her a lot – for many it's a stressful experience although exciting at the same time. We wish your child best of luck, lots of learning opportunities and a pleasant experience.

Math Kangaroo Team