
St Jude Math A Thon

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WHAT IS THE ST. JUDE MATH-A-THON? A CLOSER LOOK AT THE PROGRAM THAT COMBINES ARITHMETIC AND ALTRUISM

For decades, educators and parents have searched for creative ways to make mathematics engaging for students. At the same time, charitable organizations have looked for meaningful opportunities to involve young people in giving back. The St. Jude Math-A-Thon elegantly

solves both challenges. This school-based fundraising program, run in partnership with St. Jude Children's Research Hospital, turns math practice into a powerful force for good. Students solve math problems, collect pledges from sponsors, and raise money to support the hospital's mission of treating and curing childhood catastrophic diseases. What began as a small classroom initiative has grown into a nationwide phenomenon, proving that a pencil, a worksheet, and a generous heart can change lives.

The genius of the St. Jude Math-A-Thon lies in its simplicity. Unlike a traditional walkathon or a bake sale, this program asks students to do what they already do in school: practice mathematics. The twist is that their academic effort becomes a catalyst for fundraising. Sponsors—typically family members, neighbors, and friends—pledge a small amount per problem solved, or a flat donation. The result is a win-win scenario: children sharpen their math skills while contributing to a cause that saves children's lives. Over the years, the Math-A-Thon has raised hundreds of millions of dollars for St. Jude, and it continues to be one of the most popular and effective school-based fundraisers in the United States.

The History and Evolution of the Math-A-Thon

The St. Jude Math-A-Thon was launched in the late 1970s, initially as a small-scale experiment to engage students in fundraising without asking them to sell candy or wrapping paper. The program's founders recognized that children naturally enjoy competition and measurable progress. By linking math problem-solving to donations, they created a model that rewarded both academic effort and generosity. Over time, the program expanded to include digital components, printable workbooks,

and online pledge collection tools. Today, hundreds of thousands of students from kindergarten through ninth grade participate each year.

One of the key reasons for the program's longevity is its alignment with educational goals. Teachers can integrate the Math-A-Thon into their existing curriculum, using the provided materials as supplementary practice. The program offers grade-specific workbooks that cover addition, subtraction, multiplication, division, fractions, decimals, geometry, and more advanced topics. This means that students are not just fundraising; they are learning. The hospital also provides a free online portal where participants can track their progress, download resources, and submit donations. This

digital evolution has made the St. Jude Math-A-Thon more accessible and efficient for schools with limited resources.

HOW THE ST. JUDE MATH-A-THON WORKS: A STEP-BY-STEP GUIDE

Participating in the Math-A-Thon is straightforward. Schools or individual classes register through the St. Jude website. Once registered, the teacher receives a kit containing workbooks, pledge sheets, and informational materials. Students then take these pledge sheets home and ask family members, friends, and neighbors to sponsor them. The traditional model asks sponsors to pledge a small amount per problem solved—for example, ten cents per problem. Alternatively,

sponsors can make a flat donation of any amount.

After collecting pledges, students solve math problems from their workbooks over a set period, usually two to four weeks. At the end of the event, the students tally the number of problems they completed and collect the corresponding donations from their sponsors. The school then submits the total funds raised to St. Jude. In recognition of their efforts, students receive prizes such as posters, pencils, and other small gifts. Top fundraisers may earn larger rewards, including gift cards and electronic devices.

The beauty of the Math-A-Thon lies in its flexibility. Some schools host a dedicated "Math-A-Thon Day" where all students solve problems together in a

carnival-like atmosphere. Others spread the solving over several weeks as part of daily math practice. The hospital provides all necessary materials free of charge, so there is no financial burden on the school or the families. Every dollar raised goes directly to St. Jude Children's Research Hospital, ensuring that the children's efforts have a tangible impact.

Key Elements of a Successful Math-A-Thon

Campaign

- **Clear goal setting:** Teachers who set a class fundraising target and track progress on a thermometer chart often see higher engagement.
- **Parent communication:** Informing parents early about the event increases sponsorship and participation.
- **Incentives and recognition:** While prizes are provided by St. Jude, schools can add their own rewards, such as extra recess or a pizza party for the top-performing class.
- **Peer motivation:** Friendly competition between students or

grade levels can boost both math problem-solving and donations.

- **Integration with lessons:**

Teachers who align the workbooks with current classroom topics ensure that the Math-A-Thon reinforces rather than distracts from learning.

THE EDUCATIONAL BENEFITS OF THE MATH-A-THON

Beyond the fundraising component, the St. Jude Math-A-Thon offers substantial academic advantages. For many students, math can feel intimidating or boring. The Math-A-Thon reframes problem-solving as a challenge with a purpose. When a child knows that every correct answer brings in money to help another child fight cancer, the math

becomes meaningful. This intrinsic motivation can lead to increased effort and persistence, especially for students who struggle with traditional assignments.

Research in educational psychology consistently shows that students learn best when they see relevance in their work. The Math-A-Thon provides that relevance. A student solving long-division problems is not just practicing an algorithm; they are contributing to research that may one day cure leukemia. Teachers report that the program often reaches students who are disengaged in regular math class. The combination of friendly competition, goal-setting, and altruism can spark a lasting interest in mathematics.

Moreover, the program encourages

parental involvement. When a parent sees their child eagerly tackling a workbook to raise money for a good cause, they are more likely to offer help and encouragement. This parent-child interaction reinforces learning at home. The Math-A-Thon thus serves as a bridge between school and family, creating a supportive environment for academic growth.

What Age Groups Benefit Most?

The St. Jude Math-A-Thon is designed for students in elementary and middle school, typically kindergarten through ninth grade. The workbooks are carefully leveled to match each grade's

curriculum. Younger students work on basic counting, addition, and subtraction, while older students tackle algebra and geometry. This age range is ideal because children are still developing their mathematical foundations, and they are also at an impressionable age for learning about empathy and philanthropy. Participating in the Math-A-Thon can plant seeds for a lifetime of charitable giving and academic confidence.

IMPACT ON ST. JUDE CHILDREN'S RESEARCH HOSPITAL

Since its inception, the St. Jude Math-A-Thon has raised hundreds of millions of dollars for the hospital. These funds are critical because St. Jude covers the costs of treatment, travel, housing, and food

for all its patients and their families. No family ever receives a bill from St. Jude. The hospital's research has dramatically increased survival rates for childhood cancers, from less than 20% in the 1960s to over 80% today. The Math-A-Thon contributes directly to this progress.

Every dollar raised through the program goes to the hospital's mission: finding cures and saving children. The Math-A-Thon is one of St. Jude's largest and most reliable school-based fundraising programs. In recent years, the hospital has also expanded the program to include digital math challenges, allowing students to practice and fundraise online. This modernization has kept the program relevant in a technology-driven world. The Math-A-Thon's success

demonstrates that even small contributions, when multiplied by thousands of students, can have a monumental impact.

Stories of Hope: How Math-A- Thon Funds Save Lives

Behind every dollar raised is a child whose life is being saved. St. Jude treats children from all over the world, regardless of their family's ability to pay. The funds from the Math-A-Thon help pay for cutting-edge research, clinical

trials, and compassionate care. Many former Math-A-Thon participants have grown up to become doctors, researchers, and advocates, inspired by their early exposure to the hospital's work. Some have even become patients themselves. The Math-A-Thon creates a deep, personal connection between students and the cause, fostering a generation of informed and compassionate citizens.

HOW TO GET INVOLVED: A GUIDE FOR SCHOOLS, TEACHERS, AND PARENTS

If you are an educator, parent, or student interested in starting a St. Jude Math-A-Thon at your school, the process is simple. Visit the St. Jude Math-A-Thon website and click the "Register" button.

You can choose to register as an entire school or as an individual classroom. The hospital will send you a free starter kit containing everything you need: workbooks, pledge sheets, collection envelopes, and prize materials. There is no cost to register, and no minimum fundraising requirement.

Once registered, set a date for your event. Most schools hold the Math-A-Thon during the fall or spring semester. Promote the event through newsletters, assemblies, and social media. Encourage students to talk to their families about the mission of St. Jude. Many parents are more willing to sponsor when they understand that their money goes directly to a hospital that never bills families.

Teachers can use the workbooks as part

of their regular math instruction. The problems are aligned with common core standards and can serve as excellent test preparation. For added motivation, consider offering classroom prizes for the most problems solved or the most money raised. Remember that the primary goal is not just fundraising but also fostering a love of learning and a sense of social responsibility.

Tips for Parents to Support Their Child's

Participation

1. **Help your child set a realistic goal:** Discuss how many problems they can solve each day. Small, consistent progress is better than last-minute cramming.
2. **Teach them about St. Jude:** Show them videos or read stories about the hospital. Understanding the cause will motivate them to work harder.
3. **Encourage them to ask sponsors:** Practice a short pitch with your child so they feel confident explaining the Math-A-Thon to relatives and neighbors.
4. **Make it fun:** Use math games or flashcards to make practice

enjoyable. Celebrate milestones along the way.

5. **Celebrate their impact:** After the event, help them calculate how many problems they solved and how much money they raised. Show them that their effort made a real difference.

OVERCOMING COMMON CHALLENGES: MAKING THE MATH-A-THON INCLUSIVE

One concern some teachers have is that the Math-A-Thon might disadvantage students whose families cannot afford to sponsor them. To address this, St. Jude allows flat donations of any size and emphasizes that the program is about effort, not just money. Teachers can also implement "sponsor banks" where

parents or local businesses contribute a pool of money to be split among all students. Another approach is to focus on the math practice itself and treat donations as a bonus. The hospital provides prizes based on the number of problems solved, not the amount raised, ensuring that every student can earn recognition regardless of financial background.

Additionally, the Math-A-Thon can be adapted for students with learning differences. The workbooks come in multiple levels, and teachers can assign modified problem sets. The emphasis on personal progress rather than competition helps all students feel successful. The program also offers Spanish-language materials to support English language learners. Inclusivity is a

core value of St. Jude, and it is reflected in the design of the Math-A-Thon.

THE FUTURE OF THE ST. JUDE MATH-A-THON

As technology evolves, so does the Math-A-Thon. St. Jude has developed a digital platform that allows students to practice math online and track their fundraising in real time. Gamification elements, such as badges and leaderboards, keep students engaged. The hospital continues to update workbooks to align with current educational standards. The Math-A-Thon is also expanding its reach through partnerships with educational technology companies. In the future, we may see virtual Math-A-Thon events that connect classrooms across the country

in a shared mission to practice math and
fundraise for a cure.

Despite these innovations, the core

principle remains unchanged: children
using their minds to help other children.

The St. Jude Math-A-Thon