

There's Power In Numbers

It's as easy as 1, 2, 3!



Sign Up

Register your school at stjude.org/math to receive your kit and unlock exclusive fundraising resources.



Do the Math

Have students complete five worksheets in their St. Jude Math-a-Thon Funbook. Students can share what they've learned about the kids at St. Jude with family and friends by promoting their personal fundraising page.



Celebrate!

Celebrate your school's success by hosting a party or assembly. You can even earn prizes for your efforts!



St. Jude Math-A-Thon

Meet Harper

liver cancer

Harper was a girl on the go. She was a nationally ranked shot putter and a competitive swimmer. In April 2017, when Harper's family learned she suffered from a rare liver cancer called undifferentiated embryonal sarcoma, they turned to St. Jude Children's Research Hospital®. Harper's treatment included chemotherapy and radiation therapy. St. Jude freely shares the discoveries it makes, and every child saved at St. Jude means doctors and scientists worldwide can use that knowledge to save thousands more children.

Harper, who is finished with treatment and visits St. Jude for regular checkups, is back to doing the things she loves most: swimming, throwing shot put and playing basketball. "Our family is forever grateful for what St. Jude has done for us," Harper's mom said. "They saved her life. None of this would have been possible with St. Jude."



How Math Helps St. Jude:

- St. Jude grows its own fresh fruits and vegetables so patients can eat delicious and nutritious food. Math is used every day in making sure each plant gets the right amount of water.
- Doctors use very careful math to make sure each child gets the right amount of medicine each day.
- St. Jude is not a general children's hospital—we focus on providing high-quality care to children with cancer and other life-threatening diseases. The people who work at St. Jude use math to keep careful track of how many patients we have on campus and how many rooms we have available.

Visit stjude.org/math to learn more.

