

Math

- The child has reinforced their subtraction skills through the xtramath games.
- They have practiced mental math and quick calculation as they solve the subtraction problems within a limited time frame.
- They have improved their accuracy and speed in subtracting numbers.
- The child has gained confidence in their ability to solve subtraction problems independently.

One creative way to continue developing their subtraction skills is by incorporating real-life examples. Encourage the child to solve subtraction problems using everyday scenarios, such as calculating change when shopping or determining the remaining time for an activity. This will help them apply their subtraction skills to practical situations and deepen their understanding of the concept.

Book Recommendations

- [The Math Wiz](#) by Betsy Duffey: Follow the adventures of a young math prodigy as he solves math problems and faces challenges using his mathematical skills.
- [Math Curse](#) by Jon Scieszka and Lane Smith: Join a young student who finds themselves seeing the world in terms of math and numbers after a math curse is placed upon them.
- [The Miscalculations of Lightning Girl](#) by Stacy McAnulty: Meet Lucy, a girl with exceptional math abilities who must navigate middle school while balancing her mathematical talents and her desire for a normal life.

If you click on these links and make a purchase, we may receive a small commission.