## Benefits worksheet

Here are some goals common to mathematics teachers and the ways that using NumWorks can help meet these goals.

Goal	How NumWorks supports your goal
Make math approachable and accessible to all students.	When students perform a calculation on the NumWorks calculator, they'll see mathematical notation exactly like on their paper. Instead of using a function that is hidden deep in a menu, the NumWorks calculator automatically provides results displayed in exact and decimal form, helping students make mathematical connections.
Attend to precision.	Mathematical fidelity matters at NumWorks. We placed an emphasis on making sure our tool accurately represents the mathematics. For example, $\frac{2}{3}$ is displayed as approximately equal to 0.666667 while $\frac{1}{2}$ is shown to be exactly equal to 0.5.
Broaden pathways to rigorous mathematics.	By spending less time teaching how to use the calculator, you can use your valuable class time to dig deeper into mathematical concepts. The NumWorks calculator provides tools for all your content needs.
Increase test scores.	Speed matters in a lot of high-stakes exams. Students don't have time to wait for a graph to finish plotting. The NumWorks calculator outperforms other calculators in power and performance.
Provide regular access to technologies that support and advance mathematical sense making, reasoning, problem solving and communication.	In addition to the handheld device, students can access all the amazing features of the calculator software on their computer and phone, at no additional cost!
Incorporate the most up-to-date tools and resources in your classes.	Through collaboration with teachers and the general education community, NumWorks releases frequent software updates to provide you and your students with the most advanced user experience, all for free!