



Greetings M.C. Cash Parents and Guardians:

This document will help you prepare your child to take the MAP Growth tests in Math (K-8), Reading (K-8) and Language (3-8). The tests will only be available during the following live sessions:

Monday, 8/24- Language (3rd-8th Grades)
Tuesday, 8/25- ELA (K-8th Grades)
Wednesday, 8/26- Math (K-8th Grades)

What is MAP Growth?



MAP Growth helps teachers understand what students know today, so goals can be set to improve growth throughout the year. **Students cannot pass or fail this test.**



This test will not affect grades. In fact, it's normal for students to only answer about half the questions correctly. **Please don't help them!**



Given the challenges of learning from home, MAP Growth test results are especially helpful for us this year. **These results will help us know what students are ready to learn.**

We are a Kids at Hope School
"All children are capable of success...
NO EXCEPTIONS!"

Maurice C. Cash Elementary School
3851 West Roeser Rd.
Phoenix, AZ 85041
Phone: 602-237-9120 • Fax: 602-237-9133



Test Preparation

Prior to Test Day:

1. Make sure your device has an internet connection.
2. Disable pop-up blocking on your internet browser. *This is already disabled if you are using a district issued device.*
3. Make sure your device meets testing requirements using the [Workstation Diagnostic Tool](#).
4. Make sure your child has headphones available.
5. Watch the MAP Growth introduction video:
 - a. [Video for Grades K-1](#)
 - b. [Video for Grades 2+](#)
2. Practice the test at practice.mapnwea.org (Username: grow; Password: grow)

On Test Day:

1. Have testing supplies ready:
 - a. Pen/Pencil
 - b. Scratch Paper
 - c. Headphones
 - d. Chromebook & Charger
2. Minimize distractions as much as possible and try to provide a quiet testing environment.
3. Login to Google Meet via Google Classroom
4. Follow the teacher/proctor's directions
5. Use the Google Meet to ask questions to your teacher/proctor.
6. When you have finished, follow your teacher/proctor's directions.