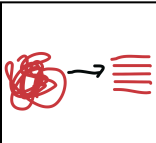


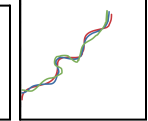

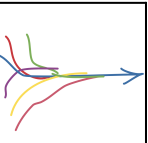

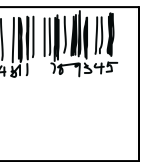

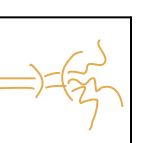

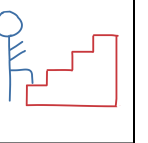

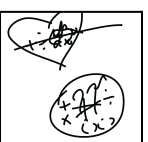
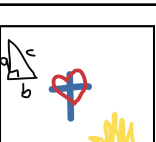
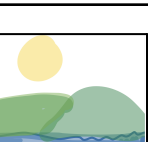


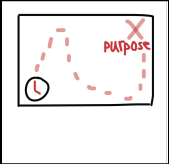
# Mathematics Masterclass Deep Hope Images

	<p>My deep hope is that we grow in knowledge of God in a way that brings clarity through the beauty, order, and chaos we experience as we live in God's story.</p>	<p>My deep hope is that students would grow into effective leaders that are unafraid of taking risks, speak from a place of grace-filled integrity and become change agents in Christ's world.</p>	
	<p>My deep hope is that through the study of mathematics, we would see God's ordered design for creation and therefore become impactful, persevering servants of God</p>	<p><b>My deep hope is that we would EXPERIENCE our deeply relational God by building tools to IDENTIFY and EXPLORE relationships in mathematics and personally.</b></p>	
	<p>I HOPE THAT YOU WILL RECOGNIZE WHEN YOU ARE USING MATH IN GOD'S ORDERLY WORLD AND STRIVE TO DO YOUR BEST WHEN CHALLENGED.</p>	<p>What if students began to perceive mathematics as a means of creating order from chaos, which in turn allowed them to recognize the intentional design of an all-knowing God?</p>	
	<p>My deep hope is that you will know and believe that we are all more than conquerors in everything you might face through Jesus.</p>	<p>Deep Hope: Using known and unknown numbers, we can decode and create codes to love God and serve others.</p>	
	<p>To Be Used by God for His Special Purposes</p>	<p>We can engage in the orderly thoughts and work of God found in mathematics</p>	
	<p>My deep hope is for students to delight in and discover who God is through His revelation in creation, to respond in worship, and to use these tools to engage and transform the world.</p>	<p>Acknowledging that nothing is impossible with God, my Deep Hope is that my students will have the <b>CONFIDENCE</b> to try new things, the <b>GRIT</b> to see beyond the challenges, and the <b>JOY</b> of accomplishment once the task is completed.</p>	
	<p>My deepest hope is that we, as lifelong learners, will see God's fingerprints and exalt God's glory every time we make a mathematical connection, comprehend a scientific principle, or utilize creative thought.</p>	<p>My deep hope is that our engagement with math will draw us into the <b>infinite reconciling Love</b> that holds all together.</p>	
	<p>My deep hope is that as we discover the design God has created in His world, we grow in our adoration of Him and our ability to share that with others.</p>	<p>All mathematics is God created and beautiful. My deep hope for me and my students is that through the learning, doing, and practice of mathematics we will experience God's perfect order, perceive the mind of God, and seek to worship Him by discovering mathematical truths.</p>	



My deep hope is that my students believe that they have the ability to grow and be joyful, even when facing difficulties. Happiness can come from our ever-changing circumstances, but JOY comes from the Lord.

Students will see Math as a tool to experience the order and beauty of God's creation and that they will consider it a privilege that God has given us minds to learn and discover.



My deep hope is that you will glorify God in every moment as you boldly pursue His purpose for your life.



My deep hope is that students would take joy in learning about the world that God has made and see that it is through math that we are able to understand the world at large.