ReasoningMind Blueprint

Dear Kindergarten, First and Second Grade Parents,

As part of our math instruction, your child will be using Reasoning Mind's **Blueprint** online program. It provides animations and exercises on topics that are important for a strong math foundation! We have included information below on how you can access this program throughout the summer break. If you have any questions, please contact the School Office!

Ms. Davina Aguilar (Kindergarten), Mrs. Adriana Gamboa (First Grade) and Mrs. Natalie Jimenez (Second Grade)

What are the benefits to working on Blueprint outside of school?	Your child will have additional time to practice on the material we're learning ir school, and I will review the work your child does on the program outside of class This extended, supported learning time can improve your child's math skills!
How can we access Blueprint?	This program works on computers and tablets with internet access and is accessible to your child 24/7. Your child will use the picture login I've stapled to this letter and this unique website for our school:
$\leftarrow \rightarrow C$ my.reason	ingmind.org/blueprint/#c5fymgh
	To make accessing Blueprint easier, you can create a shortcut on your desktop o home screen.
How can we learn in Blueprint?	Upon logging in, students will see a map of the interactive world. When your child is given a new lesson, only that highlighted location is available. If multiple locations are available, your child can click on any lesson for review or play in the <i>Treasure Island</i> or <i>Music Hall</i> !
Tips for using Blueprint at home:	 Consider adding 15 minutes of Blueprint to your child's daily routine! Work through the first few lessons together with your child. While your child will be able to work independently, you can support their learning by providing a distraction-free work space and asking questions about the lesson! Encourage your child to earn all the tokens for the lesson.

