



SUMMER MATH FUN!!

Math exists everywhere around us. How can we, as parents and guardians, help our children develop in math? Where can we find it? What questions could we ask? How can we help our children practice mathematics concepts taught at school in a fun, non-academic way?

Work on develop mathematical thinking by sorting, comparing, organizing, estimating and counting together.

Math allows us to make sense of our world. Connecting school math to the world strengthens a child's understanding. As you go through your summer ask your children questions such as, "What do you notice?" and "What are you wondering?" These questions help support them to see math in the world around them, much the same way we work on finding literacy in our world. Here are a few examples and possible questions to ask...



How much?
Which has more?
By how much?
How does the size of the fruit impact the quantity?



What patterns do you see?
What shapes do you see?
Which colour has more?



What shapes do you see? How tall are the buildings? How much taller is the ride? By about how much is it taller? How do you know?



Any student completing a minimum of 8 hours on lessons in DreamBox during July and August will be entered in a draw for prizes.

Make mathematics learning through DreamBox part of your summer routine.

Spending 1 hour per week will help retain this year's learning and continue to develop confidence in your child's abilities in mathematics in an engaging way.