

What is your child learning in Math?

We hear a lot about addition, subtraction, multiplication and division when speaking about Math, but these topics are only a small portion of a much larger picture of the key concepts and skills learned in the grades 1 – 8 Math curriculum. Math is made up of quantities, structures, space, and change; all of which develop through intentional learning progressions.

In the revised curriculum, there are new areas like coding, mathematical modelling and financial literacy. These will help to provide additional foundational skills students need to be competent and succeed in the world today. Prioritizing their well-being will help give students the tools and confidence to approach math positively, enjoy and appreciate mathematics as well as overcome any anxiety they may experience.



Source: <https://www.dcp.edu.gov.on.ca/en/parents>

Check out this [link](#) to find out about some of the knowledge and skills that your child is expected to learn.

Check out November's Math Problem! Share your strategies with your family or @PVNCCDSB using #PVNCLearns #PVNCMath!

Fraction Talk

Try this Lego arrangement or get your stash and create!

What fractions do you see?

How do you see them?

What is your whole?

How does the arrangement of Lego help you with your fractions?

What strategies are you using to determine your fractions?

