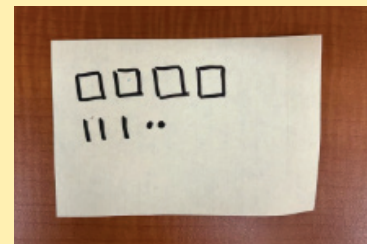




Hands on Learning with BASE TEN BLOCKS



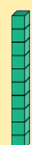
Base ten blocks are a fun, hands-on way to help kids understand math! These colourful blocks help students to count and represent number values. In the primary grades these blocks can represent whole numbers, and in the junior grades they can also represent decimal numbers.



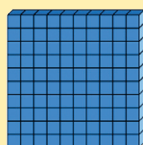
Hands-On Learning for Math Success



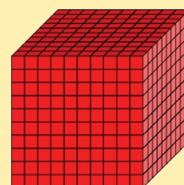
Ones



Tens



Hundreds



Thousands

Try with your child:

Represent the number 432 in different ways using base ten blocks. You can use a digital tool like Polypad or draw the blocks by hand.

K-12

Spark Math Joy with Fun Games

Dice and card games are a fantastic way to playfully boost your child's numeracy skills! Rolling dice and counting images on cards can help kids learn basic math facts and develop number recognition and counting.



DICE AND CARD GAMES – for purposeful play and the development of early numeracy skills

K-12

Forecast: MATH AHEAD!

Make math fun by connecting it to the weather! Track temperatures, compare rainfall, or measure wind speed—turning everyday observations into easy math activities.



K-6



Math Before Bed

Turn bedtime into a math adventure with fun questions for curious minds.

Literacy and Numeracy Community Support Programs



Our Literacy and Numeracy Program offers a supervised space for completing, reviewing and practicing schoolwork. This program aims to improve academic success and help students meet provincial standards in Math and Literacy. Visit the Continuing Education webpage for details.

7-12