

Upper Grand DSB offers Grade 6, 7, and 8 students requiring additional support with the Ontario curriculum, particularly in the areas of Literacy and Numeracy, an opportunity to participate in an 8-day non-credit remediation program. The program is intended for students whose achievement of expectations in Grade 6, 7 , or 8 Language and/or Mathematics indicates that they may need extra support to be successful the next school year.

Students who are achieving a Level 2 or below in Language and/or Mathematics at their grade level, and are recommended by their Principal, are eligible to participate in the program. Parents of Grade 6, 7, and 8 students can contact their home school to indicate their interest in the program.

## All registrations will occur via students' home school Principal or Vice-Principal.

These support programs are half-day in length so it is possible for students to participate in one or both of the Literacy and Numeracy support programs. Students registering for Literacy or Numeracy programs cannot select a preferred session time as they are assigned in alignment with full-day registration requests and overall numbers.

| Session Dates: | Wednesday, July $5^{\text {th }}-$ Friday, July $14^{\text {th }}, 2023$ |
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| Locations: | Guelph C.V.I. @ 155 Paisley Street, Guelph <br>  <br> Grant Evans Education Centre @ 40 Amelia Street, Orangeville |
| Times: | Mornings sessions are 8:30 a.m. $-11: 25$ a.m. <br>  <br> Afternoon sessions are 12:00 p.m. $-2: 45$ p.m. |
| Cost: | Free |

## Please note:

- Literacy \& Numeracy support programs are contingent on enrolment meeting the required minimum.
- Transportation is not provided.


## Programs

## Literacy

The program is designed to remediate essential skills in reading, writing, and oral language, including spelling and grammar with a particular emphasis on the writing process. The three (3) major strands in Language will be reviewed.

## Numeracy

The numeracy program is designed to ensure that students build a solid foundation in Mathematics. The program will review the five (5) strands in Mathematics: Number Sense and Numeration, Patterning and Algebra, Measurement, Data Management and Geometry. Students will understand a range of mathematical concepts, memorize necessary mathematical facts, learn and practice standard mathematical procedures and apply mathematics in real world situations.

