

# 3rd Grade Goals

**September 2018 - December**

**Reading:** By December 2018, 30% of all third graders will increase one F &P reading level. This can be achieved by TC teaching points which includes reading strategies and skills that students can use during independent reading, guided reading, computer programs (i-Ready, MyOn, Imagine Learning)

**Writing:** 40% of the third grade students will be able to write fluently for 20 minutes.

**January 2019- March**

**Reading:** By March 2019, 50% of all third graders will increase one F &P reading level. This can be achieved by TC teaching points which includes reading strategies and skills that students can use during independent reading, guided reading, computer programs (i-Ready, MyOn, Imagine Learning)

**Writing:** 50% of the third grade students will be able to write fluently for 25 minutes.

**March – June 2019**

**Reading:** By June 2019, 65% of all third graders will increase one F &P reading level. This can be achieved by TC teaching points which includes reading strategies and skills that students can use during independent reading, guided reading, computer programs (i-Ready, MyOn, Imagine Learning)

**Writing:** 65% of the third grade students will be able to write fluently for 30 minutes.

## Literacy

**September 2018 - December**

By December 2018, 30% of all third graders will demonstrate an understanding of number sense of addition and subtraction and this can be achieved by small group instruction, differentiating tasks, and the use of manipulatives. We will measure growth by using unit assessment and class projects and by computer based programs.

**January 2019 - March**

By March 2018, 45% of all third grade students will demonstrate an understanding of number sense of multiplication and this can be achieved by small group instruction, differentiating tasks, and the use of manipulatives. We will measure growth by using unit assessment and class projects and by computer based programs.

**March – June 2019**

By June 2018, 55% of all third grade students will demonstrate an understanding of number sense of multiplication and division and this can be achieved by small group instruction, differentiating tasks, and the use of manipulatives. We will measure growth by using unit assessment and class projects and by computer based programs.

## Mathematics