

**Grade Key** P - Proficient: Meets grade-level expectations  
 N - Needs Improvement If blank = not assessed this marking period

Science	MP1	MP2	MP3	MP4
Demonstrates concepts				
Social Studies	MP1	MP2	MP3	MP4
Demonstrates concepts				
Health	MP1	MP2	MP3	MP4
Demonstrates concepts				
Handwriting	MP1	MP2	MP3	MP4
Legibility				

Related Arts				
Physical Education	MP1	MP2	MP3	MP4
Preparation skills				
Individual effort				
Cooperative skills				
Motor skills				
Music	MP1	MP2	MP3	MP4
Demonstrates skills				
Effort				
Art	MP1	MP2	MP3	MP4
Demonstrates skills				
Effort				

**Comments:**



# MANHEIM TOWNSHIP SCHOOL DISTRICT

## Grade 3 Progress Report - 2014-2015

Student: \_\_\_\_\_ ID: \_\_\_\_\_  
 Building/Teacher: Nitrauer Elementary School / \_\_\_\_\_

	MP1	MP2	MP3	MP4
Excused Absences	0			
Unlawful Absences	0			
Times Tardy	0			

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Listening and Speaking	MP1	MP2	MP3	MP4
Participates in group discussions				
Verbally expresses ideas				
Listens for an appropriate period of time				
Cooperation and Responsibility	MP1	MP2	MP3	MP4
Organizes self and materials				
Works independently				
Completes homework				
Strives for quality work				
Uses time effectively				
Follows directions				
Is respectful				
Works cooperatively with others				
Resolves conflicts peacefully				
Adaptations Provided	MP1	MP2	MP3	MP4
Tests read orally				
Tests are adapted				
Assignments are adapted				
Behavior management system used				
Enrichment provided in Math				
Enrichment provided in Language Arts				

**Grade Key**      **A - Advanced: Consistently exceeds grade-level expectations**  
**P - Proficient: Meets grade-level expectations**  
**N - Needs Improvement**

<b>Reading</b>	<b>MP1</b>	<b>MP2</b>	<b>MP3</b>	<b>MP4</b>
<b>Phonics</b>				
The relationship between the letters of written language and the sounds of spoken language				
<b>Fluency</b>				
The ability to read accurately and smoothly at an appropriate rate				
<b>Vocabulary</b>				
The words we must know to communicate effectively				
<b>Comprehension</b>				
The ability to derive meaning from text				
<b>Reading Skill Level</b>				
Below Level				
On Level				
Above Level				
<b>Spelling</b>	<b>MP1</b>	<b>MP2</b>	<b>MP3</b>	<b>MP4</b>
Learns assigned words				
Applies assigned words				
<b>Writing</b>	<b>MP1</b>	<b>MP2</b>	<b>MP3</b>	<b>MP4</b>
<b>Focus</b>				
The single controlling point with an awareness of task about a specific topic				
<b>Content</b>				
The presence of ideas developed through facts, examples, details, opinions, reasons and/or explanations				
<b>Organization</b>				
The order developed and sustained within and across the written piece using transitional devices				
<b>Style</b>				
The choice, use, and arrangement of words and sentence structures that create tone and voice				
<b>Conventions</b>				
The ability to use appropriate grammar, mechanics, spelling and sentence formation				

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<b>Math</b>	<b>MP1</b>	<b>MP2</b>	<b>MP3</b>	<b>MP4</b>
<b>Operations and Algebraic Thinking</b>				
Represent and solve multiplication problems				
Represent and solve division problems				
Apply properties of multiplication				
Apply the relationship between multiplication and division				
Fluently multiply within 100				
Fluently divide within 100				
Represent and solve two-step word problems				
Identify and explain arithmetic patterns				
Assess the reasonableness of answers				
Determine the missing symbol in number sentences				
<b>Numbers and Operations in Base Ten</b>				
Apply place value and rounding concepts				
Add within 1000				
Subtract within 1000				
Multiply one-digit whole numbers by multiples of ten				
<b>Number and Operations - Fractions</b>				
Apply an understanding of fractions as numbers				
Represent fractions on a number line				
Apply the concept of equivalent fractions				
<b>Measurement and Data</b>				
Tell time and calculate elapsed time				
Measure and estimate length, mass, and volume				
Solve word problems involving measurements				
Apply an understanding of money				
Organize, represent, & interpret data using graphs and line plots				
Solve problems involving area and perimeter				
<b>Geometry</b>				
Recognize, draw, and explain the attributes of quadrilaterals				
Partition shapes into parts with equal areas				
<b>Problem Solving</b>				
Apply problem solving strategies				