

Third Grade Learning Standards	CODE
<b>Reading - Literature</b>	3.RL
Ask and answer questions to demonstrate understanding of a text	3.RL.01
Recount stories including fables, folktales and myths, determining the lesson or moral.	3.RL.02
Describe characters in a story and explain how their actions contribute to the sequence of events.	3.RL.03
Distinguish their own point of view compared to the narrator or characters.	3.RL.06
<b>Reading - Informational Text</b>	3.RI
Ask and answer questions to demonstrate understanding of a text	3.RI.01
Determine the main idea of a text and supporting details	3.RI.02
Distinguish their own point of view from that of the author.	3.RI.06
Use comparison, cause and effect and sequence to connect sentences to paragraphs.	3.RI.08
<b>Reading - Foundational Skills</b>	3.RF
Apply grade-level phonics and word analysis in decoding words	3.RF.03
Read with accuracy and fluency to support comprehension	3.RF.04
<b>Language</b>	3.L
Demonstrate command of English grammar when writing or speaking	3.L.01
Demonstrate capitalization, punctuation, and spelling when writing	3.L.02
Use language and its conventions when writing or speaking.	3.L.03
Determine meanings of unknown and multiple-meaning word and phrases	3.L.04
Understanding of figurative language.	3.L.05
<b>Writing</b>	3.W
Write opinion pieces on topics, supporting a point of view	3.W.01
Write informative/explanatory texts to examine a topic	3.W.02
Write narratives to develop real or imagined experiences	3.W.03
Conduct short research projects	3.W.07
Recall or gather information from experiences.	3.W.08
<b>Speaking and Listening</b>	3.SL

Report on a topic, story, or experience speaking clearly at a good pace	3.SL.04
<b>Reading</b>	
Reading level	3.RDG.LVL
<b>Music</b>	3.MUS
Applies music skills and demonstrates understanding of basic concepts	3.MUS.1
Demonstrates appropriate behavior in ME class.	3.MUS.2
<b>Mathematics</b>	3.M
Operations and Algebraic Thinking	3.OA
I can use multiplication and division within 100 to solve word problems.	3.OA.11
I can determine the unknown whole number in a multiplication or equation relating 3 whole numbers.	3.OA.12
I can apply properties of operations as strategies to multiply and divide.	3.OA.14
I can understand division as an unknown-factor problem.	3.OA.15
I can fluently multiply and divide within 100.	3.OA.16
I can identify arithmetic patterns, and explain them using properties of operations.	3.OA.17
Number and Operations in Base Ten	3.NBT
I can use place value to round whole numbers to the nearest 10 or 100.	3.NBT.11
I can fluently add and subtract within 1,000.	3.NBT.12
Numer and Operations - Fractions	3.NF
I can understand whole fractions.	3.NF.11
I can explain equivalence of fractions and compare fractions.	3.NF.12
I can compare two fractions with the same numerator or denominator.	3.NF.13
I can record the results of comparisons with the symbols $>$ $<$ $=$ .	3.NF.14
Measurement and Data	3.MD
I can recognize area of plane figures and understand concepts of area measurement.	3.MD.11
I can understand how to measure a square unit.	3.MD.12
I can understand a plane figure.	3.MD.13
I can measure areas by counting unit squares.	3.MD.14

	I can solve real world and mathematical problems involving perimeters of polygons.	3.MD.15
	Math Level	3.MTH.LVL
<b>Social Studies</b>		3.SOC
	Participates in class.	3.SOC.01
	Understands the concepts presented on Early Michigan	3.SOC.02
	Understands the concepts presented on the development of Michigan	3.SOC.03
	Understands the concepts presented on the Government of Michigan	3.SOC.04
<b>Science</b>		3.SCI
	Participates in class.	3.SCI.01
	Animal and Survival Heredity	3.SCI.06
	Forces, Motion and Magnets	3.SCI.07
	Weather and Climate	3.SCI.08
	Plant Life Cycle and Heredity	3.SCI.09
<b>ART</b>		3.ART
	Applies art skills and demonstrates understanding of basic concepts	3.ART.1
	Demonstrates appropriate behavior in art class.	3.ART.2
<b>Physical Education</b>		3.PE
	Applies PE skills and demonstrates understanding of basic concepts	3.PE.1
	Demonstrates appropriate behavior in PE class.	3.PE.2
<b>STEM</b>		3.STEM
	Applies STEM skills and demonstrates understanding of basic concepts	3.STEM.1
	Demonstrates appropriate behavior in STEM class	3.STEM.2