Elementary Core Subject Area Descriptions

	ELA	Math	Social Studies	Science
Kindergarten	Michigan Academic Standards outline learning expectations. <u>Michigan Academic Standards</u> Instruction includes research based best practice literacy, intervention strategies and resources such as; The Science of Reading, HMH, Heggerty, Phonics Fundamentals and Acadience	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice math strategies and resources such as; Eureka Math.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice social studies strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice science strategies and resources such as; FOSS and Generation Genius.
1st grade	Michigan Academic Standards outline learning expectations. <u>Michigan Academic Standards</u> Instruction includes research based best practice literacy, intervention strategies and resources such as; The Science of Reading, HMH, Heggerty, Phonics Fundamentals and Acadience	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice math strategies and resources such as; Eureka Math.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice social studies strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice science strategies and resources such as; FOSS and Generation Genius.
2nd grade	Michigan Academic Standards outline learning expectations. <u>Michigan Academic Standards</u> Instruction includes research based best practice literacy, intervention strategies and resources such as; The Science of Reading, HMH, Heggerty, Phonics Fundamentals and Acadience	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice math strategies and resources such as; Eureka Math.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice social studies strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice science strategies and resources such as; FOSS and Generation Genius.

3rd grade	Michigan Academic Standards outline learning expectations. <u>Michigan Academic Standards</u> Instruction includes research based best practice literacy, intervention strategies and resources such as;The Science of Reading, HMH, Heggerty, Phonics Fundamentals and Acadience	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice math strategies and resources such as; Eureka Math.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice social studies strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice science strategies and resources such as; FOSS and Generation Genius.
4th grade	Michigan Academic Standards outline learning expectations. <u>Michigan Academic Standards</u> Instruction includes research based best practice literacy, intervention strategies and resources such as; The Science of Reading, HMH and Acadience	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice math strategies and resources such as; Eureka Math.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice social studies strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice science strategies and resources such as; FOSS and Generation Genius.
5th grade	Michigan Academic Standards outline learning expectations. <u>Michigan Academic Standards</u> Instruction includes research based best practice literacy, intervention strategies and resources such as; The Science of Reading, HMH and Acadience	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice math strategies and resources such as; Eureka Math.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice social studies strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice science strategies and resources such as; FOSS and Generation Genius.

Elementary Essentials Subject Area Descriptions

	Art	Music	PE	STEM
Kindergarten	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice art strategies and resources such as; The Art of Education.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice music strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice PE strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice STEM strategies and resources such as; Engineering Design Standards.
1st grade	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice art strategies and resources such as; The Art of Education.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice music strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice PE strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice STEM strategies and resources such as; Engineering Design Standards.
2nd grade	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice art strategies and resources such as; The Art of Education.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice music strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice PE strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice STEM strategies and resources such as; Engineering Design Standards and Keyboarding without Tears

3rd grade	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice art strategies and resources such as; The Art of Education.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice music strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice PE strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice STEM strategies and resources such as; Engineering Design Standards and and Keyboarding without Tears
4th grade	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice art strategies and resources such as; The Art of Education.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice music strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice PE strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice STEM strategies and resources such as; Engineering Design Standards and and Keyboarding without Tears
5th grade	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice art strategies and resources such as; The Art of Education.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice music strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice PE strategies and resources.	Michigan Academic Standards outline learning expectations. <u>Michigan Academic</u> <u>Standards</u> Instruction includes research based best practice STEM strategies and resources such as; Engineering Design Standards and Keyboarding without Tears