

**Badger ISD #676 as 11 Sept 2020**

Future Graduation Class	Grade Level	Total Anticipated Enrolled Students	Distance Learning Option, application completed and signed		In-Person Learners	How many grade levels are able to remain at school without splitting into A-B Groupings to achieve "Half of Capacity" <u>and</u> 6-Feet Apart which is required for the Hybrid Learning Model?	
Class of 2033	Kindergarten	13	0	therefore 13 - 0 = 13	13	Yes	
<b>Class of 2032</b>	<b>First</b>	<b>18</b>	<b>0</b>	<b>therefore 18 - 0 = 18</b>	<b>18</b>	Yes	
Class of 2031	Second	16	3	therefore 16 - 3 = 13	13	Yes	
Class of 2030	Third	11	3	therefore 11 - 3 = 8	8	Yes	
Class of 2029	Fourth	15	3	therefore 15 - 3 = 12	12	Yes	
Class of 2028	Fifth	13	3	therefore 13 - 3 = 10	10	Yes	
Class of 2027	Sixth	19	4	therefore 19 - 4 = 15	15	Yes	
Class of 2026	Seventh	16	1	therefore 16 - 1 = 15	15	Yes	
<b>Class of 2025</b>	<b>Eighth</b>	<b>21</b>	<b>2</b>	<b>therefore 21 - 2 = 19</b>	<b>19</b>	Yes, Period 2 at half limit Rm 24	
Class of 2024	Freshmen / Ninth	17	2	therefore 17 - 2 = 15	15	Yes	
Class of 2023	Sophomores / Tenth	19	3	therefore 19 - 3 = 16	16	Yes	
Class of 2022	Juniors / Eleventh	21	6	therefore 21 - 6 = 15	15	Yes	
<b>Class of 2021</b>	<b>Seniors / Twelfth</b>	<b>25</b>	<b>3</b>	<b>therefore 25 - 3 = 22</b>	<b>22</b>	Yes, except Period 3 students over half limit Rm 24	
	All Grades K-12	224	33	therefore 224 - 33 = 191	191		
		14.7 percent opting for Distance Learning 1st Quarter					
Classes of 2034-35	Preschool	TBA			TBA		

If and when it is necessary to split grade levels for building wide Hybrid into A-Days and B-Days groups

Not yet; but when necessary: A-Days Group Last Name A-M

Not yet; but when necessary: B-Days Group Last Name N-Z

There would be a little unbalance with some classes, but not enough that would interfere with half-capacities for classrooms

Filename: Badger HYBRID not necessary to split into A B Groups as of 11 Sept 2020