

# 5-Day Threshold Worksheet

2022/2023 School Year

USE THIS WORKSHEET TO DETERMINE YOUR SCHOOL'S 5-DAY THRESHOLD MET DATE

SCHOOL INFO
School Building:
WHAT IS THE 5-DAY THRESHOLD?
Individual school buildings must meet the 2022/2023 P-EBT eligibility criteria before eligibility determination begins for students. The information you provide will establish the date the building becomes eligible. The 5-day threshold only needs to be met once per school. This worksheet should be completed for each building. Each building could have a different date.
To meet the 5-day threshold the school must have met one of the following situations for 5 consecutive school days. Holidays and weekends do not count as consecutive days. When a building is closed due to a staffing shortage, those days <b>do not</b> count toward the 5-day threshold. If more than one of the situations occurred for 5 school days in a row, check the situation that <b>occurred first</b> :
<ul> <li>□ School only offered remote classes at the start of this school year due to COVID-19</li> <li>□ School started fully in-person, then changed to another instruction type due to COVID-19</li> <li>□ Any student was absent due to COVID-19 (Days a building is closed due to staffing shortage do not count)</li> <li>□ Any student was absent due to COVID-19 (Days a building is closed due to staffing shortage do not count)</li> </ul>
DETERMINING YOUR 5-DAY THRESHOLD MET DATE
<ul> <li>1. Has at least one of the situations above occurred 5 school days in a row?</li> <li>Yes → Go on to #2.</li> <li>No → Your school has not met the 5-day threshold</li> </ul>
2. Thinking of the situation that occurred 5 school days in a row:
What date did the event begin? Add 5 school days to this date: this is your <b>+5 date</b>
3. Is the +5 date on or before September 6, 2022? Yes → The date threshold was met is Sept 6, 2022, write this date in the box below. No → The date threshold was met is the +5 date, write your +5 date in the box below.
For the school written above the <b>date threshold was met</b> is:

## 5-DAY THRESHOLD DATE EXAMPLES

#### Example 1 School only offered remote classes at the start of the school year:

School A began the 2022/2023 school year Sept 9, offering only remote learning. Since all students were learning remote, they did not have access to meals at school. After the fifth instruction day School A would reach 5 school days in a row that some students did not have access to meals. This is how School A would complete this worksheet:

What date did the event begin? 
$$\frac{\text{Sept 9, 2022}}{\text{Sept 16, 2022}}$$
 this is your **+5 date**

Since Sept 16 is after Sept 6, School A writes the actual date Sept 16, 2022 in the date threshold was met box. This is the date they will use for this school 's 5-Day Threshold Met Date:

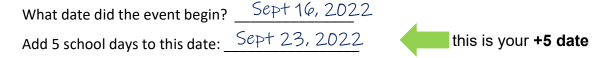
## Example 2 School started fully in-person, then changed to another instruction option:

School B began the 2022/2023 school year Sept 8 offering fully in-person learning. On September 28, School B switched to fully remote. This is how School B would complete this worksheet:

Since Oct 5 is after Sept 6, School B writes the actual date, Oct 5, 2022 in the date threshold was met box. This is the date they will use for this school 's 5-Day Threshold Met Date:

#### Example 3 Any student opts to take instruction fully remote due to COVID-19:

School D began the 2022/2023 school year on Sept 8 with fully in-person learning. With news of COVID 19 cases growing one student opted to learn fully remote beginning Sept 16. Since the student missed meals for at least 5 consecutive school days, this is how School D would complete this worksheet:



Since Sept 23 is after Sept 6, School D writes the actual date, Sept 23, 2022 in the date threshold was met box. This is the date they will use for this school 's 5-Day Threshold Met Date:

Sept 23, 2022

#### Example 4 Any student was absent due to COVID-19:

School E began the 2022/2023 school year on Sept 21 with all students in-person learning. On October 5 one student was forced to stay home to quarantine due to COVID-19. The student returned on Oct 17. Since the student missed meals at school for 5 school days in a row, this is how School E would complete this worksheet:

What date did the even begin? Oct 5, 2022

Add 5 school days to this date: Oct 12, 2022 this is your +5 date

Since Oct 12 is after Sept 6, School E writes the actual date Oct 12, 2022 in the date threshold was met box. This is the date they will use for this school 's 5-Day Threshold Met Date:

Oct 12, 2022

# Example 5 Building closed due to COVID-19 (Schools days closed due to staffing shortages do not count):

School G began the 2022/2023 school year on Aug 22 with all students attending fully in-person. On Aug 25, following multiple confirmed COVID-19 cases, the school is closed to in-person learning. When school restarts on Sept 14 all students are fully remote. This is how School G would complete this worksheet:

What date did the event begin? Aug 25, 2022 Add 5 weekdays to this date: Sep+1, 2022 this is your **+5 date** 

Since Sept 1 is prior to Sept 6, School G writes Sept 6, 2022 in the date threshold was met box. This is the date they will use for this school 's 5-Day Threshold Met Date:

Sept 6, 2022

The Michigan Department of Health and Human Services (MDHHS) does not discriminate against any individual or group because of race, religion, age, national origin, color, height, weight, marital status, genetic information, sex, sexual orientation, gender identity or expression, political beliefs, or disability.