

MATH AND SCIENCE ACADEMY

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806 CRISIS MANAGEMENT POLICY

[NOTE: The Commissioner of the Minnesota Department of Education (“Commissioner”) is required to maintain and make available to school boards and charter schools a Model Crisis Management Policy. See Minnesota Statutes, section 121A.035. School boards and charter schools must adopt a Crisis Management Policy to address potential crisis situations in their charter schools or charter schools. Id. This Model Crisis Management Policy was originally the result of a collaborative effort among the Minnesota Department of Education, Division of Compliance and Assistance; the Minnesota Department of Public Safety, Division of Homeland Security and Emergency Management; and the Minnesota School Boards Association.]

I. PURPOSE

The purpose of this Model Crisis Management Policy is to act as a guide for Math and Science Academy and building administrators, school employees, students, school board members, and community members to address a wide range of potential crisis situations within Math and Science Academy. The step-by-step procedures suggested by this Policy will provide guidance to each Math and Science Academy building in drafting crisis management plans to coordinate protective actions prior to, during, and after any type of emergency or potential crisis situation. Math and Science Academy should develop tailored building-specific crisis management plans for each school building in Math and Science Academy, and sections or procedures may be added or deleted in those crisis management plans based on building needs.

Math and Science Academy will, to the extent possible, engage in ongoing emergency planning within Math and Science Academy and with emergency responders and other relevant community organizations. Math and Science Academy will ensure that relevant emergency responders in the community have access to their building-specific crisis management plans and will provide training to Math and Science Academy staff to enable them to act appropriately in the event of a crisis.

II. GENERAL INFORMATION

A. The Policy and Plans

Math and Science Academy’s Crisis Management Policy has been created in consultation with local community response agencies and other appropriate individuals and groups that would likely be involved in the event of a school emergency. It is designed so that each building administrator can tailor a building-specific crisis management plan to meet that building’s specific situation

and needs.

Math and Science Academy's administration and/or the administration of each building shall present tailored building-specific crisis management plans to the Math and Science Academy school board for review and approval. The building-specific crisis management plans will include general crisis procedures and crisis-specific procedures. Upon approval by the school board, such crisis management plans shall be an addendum to this Crisis Management Policy. This Policy and the plans will be maintained and updated on an annual basis.

B. Elements of the Charter school Crisis Management Policy

1. General Crisis Procedures. The Crisis Management Policy includes general crisis procedures for securing buildings, classroom evacuation, building evacuation, campus evacuation, and sheltering. The Policy designates the individual(s) who will determine when these actions will be taken. These school-wide procedures may be modified by building administrators when creating their building-specific crisis management plans. A communication system will be in place to enable the designated individual to be contacted at all times in the event of a potential crisis, setting forth the method to contact the designated individual, the provision of at least two designees when the contact person is unavailable, and the method to convey contact information to the appropriate staff persons. The alternative designees may include members of the emergency first responder response team. A secondary method of communication should be included in the plan for use when the primary method of communication is inoperable. Each building in Math and Science Academy will have access to a copy of the Comprehensive School Safety Guide (2011 Edition) to assist in the development of building-specific crisis management plans.

All general crisis procedures will address specific procedures for the safe evacuation of children and employees with special needs such as physical, sensory, motor, developmental, and mental health challenges.

- a. Lock-Down Procedures. Lock-down procedures will be used in situations where harm may result to persons inside the school building, such as a shooting, hostage incident, intruder, trespass, disturbance, or when determined to be necessary by the building administrator or their designee. The building administrator or designee will announce the lock-down over the public address system or other designated system. Code words will not be used. Provisions for emergency evacuation will be maintained even in the event of a lock-down. Each building administrator will submit lock-down procedures for their building as part of the building-specific crisis management plan.

[Note: Minnesota law requires a minimum of five school lock-down drills each school year. See Minnesota Statutes, section 121A.035.]

- b. Evacuation Procedures. Evacuations of classrooms and buildings shall be implemented at the discretion of the building administrator or their designee. Each building's crisis management plan will include procedures for transporting students and staff a safe distance from harm to a designated safe area until released by the building administrator or designee. Safe areas may change based upon the specific emergency situation. The evacuation procedures should include specific procedures for children with special needs, including children with limited mobility (wheelchairs, braces, crutches, etc.), visual impairments, hearing impairments, and other sensory, developmental, or mental health needs. The evacuation procedures should also address transporting necessary medications for students that take medications during the school day.

[Note: Minnesota law requires a minimum of five school fire drills, consistent with Minnesota Statutes, section 299F.30, and one school tornado drill each school year. See Minnesota Statutes, section 121A.035.]

- c. Sheltering Procedures. Sheltering provides refuge for students, staff, and visitors within the school building during an emergency. Shelters are safe areas that maximize the safety of inhabitants. Safe areas may change based upon the specific emergency. The building administrator or their designee will announce the need for sheltering over the public address system or other designated system. Each building administrator will submit sheltering procedures for their building as part of the building-specific crisis management plan.

[Note: The Comprehensive School Safety Guide (2011 Edition) has sample lock-down procedures, evacuation procedures, and sheltering procedures.]

[Note: The 2024 Minnesota legislature enacted permissive language stating that a school board "may adopt the model cardiac emergency response plan provided by" the Commissioner (as of June 4, 2024, a response plan is not yet available.)]

2. Crisis-Specific Procedures. The Crisis Management Policy includes crisis-specific procedures for crisis situations that may occur during the school day or at Math and Science Academy-sponsored events and functions. These Math and Science Academy-wide procedures are

designed to enable building administrators to tailor response procedures when creating building-specific crisis management plans.

[Note: The Comprehensive School Safety Guide (2011 Edition) includes crisis-specific procedures.]

3. Math and Science Academy Emergency Response Teams

- a. Composition. The building administrator Math and Science Academy will select a school emergency response team that will be trained to respond to emergency situations. All school emergency response team members will receive on-going training to carry out the building's crisis management plans and will have knowledge of procedures, evacuation routes, and safe areas. For purposes of student safety and accountability, to the extent possible, school emergency response team members will not have direct responsibility for the supervision of students. Team members must be willing to be actively involved in the resolution of crises and be available to assist in any crisis situation as deemed necessary by the building administrator. Each building will maintain a current list of school emergency response team members which will be updated annually. The building administrator, and their alternative designees, will know the location of that list in the event of a school emergency. A copy of the list will be kept on file in the Math and Science Academy office.

[Note: The Comprehensive School Safety Guide (2011 Edition) has a sample School Emergency Response Team list.]

- b. Leaders. The building administrator or their designee will serve as the leader of the school emergency response team and will be the primary contact for emergency response officials. In the event the primary designee is unavailable, the designee list should include more than one alternative designee and may include members of the emergency response team. When emergency response officials are present, they may elect to take command and control of the crisis. It is critical in this situation that Math and Science Academy officials assume a resource role and be available as necessary to emergency response officials.

III. PREPARATION BEFORE AN EMERGENCY

A. Communication

1. Math and Science Academy Employees. Teachers generally have the most direct contact with students on a day-to-day basis. As a result, they

must be aware of their role in responding to crisis situations. This also applies to non-teaching Math and Science Academy personnel who have direct contact with students. All staff shall be aware of the Math and Science Academy's Crisis Management Policy and their own building's crisis management plan. Math and Science Academy's building-specific crisis management plan shall include the method and dates of dissemination of the plan to its staff. Employees will receive a copy of the relevant building-specific crisis management plans and shall receive periodic training on plan implementation.

2. Students and Parents. Students and parents shall be made aware of Math and Science Academy's Crisis Management Policy and relevant tailored crisis management plans for each Math and Science Academy building. Each Math and Science Academy's building-specific crisis management plan shall set forth how students and parents are made aware of Math and Science Academy-specific plans. Students shall receive specific instruction on plan implementation and shall participate in a required number of drills and practice sessions throughout the school year.

B. Planning and Preparing for Fire

1. Designate a safe area at least 50 feet away from the building to enable students and staff to evacuate. The safe area should not interfere with emergency responders or responding vehicles and should not be in an area where evacuated persons are exposed to any products of combustion. (Depending on the wind direction, where the building on fire is located, the direction from which the fire is arriving, and the location of fire equipment, the distance may need to be extended.)

[Note: Evacuation areas at least 50 feet from school buildings are recommended but not mandated by statute or rule. Evacuation areas should be selected based on safety and the individual school site's proximity to streets, traffic patterns, and other hazards.]

2. Each building's facility diagram and site plan shall be available in appropriate areas of the building and shall identify the most direct evacuation routes to the designated safe areas both inside and outside of the building. The facility diagram and site plan must identify the location of the fire alarm control panel, fire alarms, fire extinguishers, hoses, water spigots, and utility shut offs.
3. Teachers and staff will receive training on the location of the primary emergency evacuation routes and alternate routes from various points in the building. During fire drills, students and staff will practice evacuations using primary evacuation routes and alternate routes.
4. Certain employees, such as those who work in hazardous areas in the

building, will receive training on the locations and proper use of fire extinguishers and protective clothing and equipment.

5. Fire drills will be conducted periodically without warning at various times of the day and under different circumstances, e.g., lunchtime, recess, and during assemblies. State law requires a minimum of five fire drills each school year, consistent with Minnesota Statutes, section 299F.30. See Minnesota Statutes, section 121A.035.

[Note: The State Fire Marshal advises schools to defer fire drills during the winter months.]

6. A record of fire drills conducted at the building will be maintained in the building administrator's office.

[Note: The Comprehensive School Safety Guide (2011 Edition), under the Preparedness/Planning section, has a sample fire drills schedule and log.]

7. Math and Science Academy will have prearranged sites for emergency sheltering and transportation as needed.
8. Math and Science Academy will determine which staff will remain in the building to perform essential functions if safe to do so (e.g., switchboard, building engineer, etc.). Math and Science Academy also will designate an administrator or their designee to meet local fire or law enforcement agents upon their arrival.

[Note: The Comprehensive School Safety Guide (2011 Edition), under the Response section, has a sample fire procedure form, evacuation/relocation and student reunification/release procedures, and planning for student reunification.]

C. Facility Diagrams and Site Plans

All Math and Science Academy buildings will have a facility diagram and site plan that includes the location of primary and secondary evacuation routes, exits, designated safe areas inside and outside of the building, and the location of fire alarm control panel, fire alarms, fire extinguishers, hoses, water spigots, and utility shut offs. All facility diagrams and site plans will be updated regularly and whenever a major change is made to a building. Facility diagrams and site plans will be maintained by the building administrator and will be easily accessible and on file in the Math and Science Academy office. Facility diagrams and site plans will be provided to first responders, such as fire and law enforcement personnel.

[Note: For single building charter schools, a secondary location for the diagrams and site plans will be included in the charter school's Crisis

Management Policy and may include filing documents with a charter school sponsor, or compiling facility diagrams and site plans and distributing copies to first responders or sharing the documents with first responders during the crisis planning process.]

[Note: To the extent data contained in facility diagrams and site plans constitute security information pursuant to Minnesota Statutes, section 13.37, charter schools are advised to consult with appropriate officials and/or legal counsel prior to dissemination of the facility diagrams or site plans to anyone other than first responders.]

D. Emergency Telephone Numbers

Each building will maintain a current list of emergency telephone numbers and the names and addresses of local, county, and state personnel who may be involved in a crisis situation. The list will include telephone numbers for local police, fire, ambulance, hospital, the Poison Control Center, county and state emergency management agencies, local public works departments, local utility companies, the public health nurse, mental health/suicide hotlines, and the county welfare agency. A copy of this list will be kept on file in the Math and Science Academy office.

Math and Science Academy employees will receive training on how to make emergency contacts, including 911 calls, when Math and Science Academy's main telephone number and location is electronically conveyed to emergency personnel instead of the specific building in need of emergency services.

Math and Science Academy plans will set forth a process to internally communicate an emergency, using telephones in classrooms, intercom systems, or two-way radios, as well as the procedure to enable the staff to rapidly convey emergency information to a building designee. Each plan will identify a primary and secondary method of communication for both internal and secondary use. It is recommended that the plan include several methods of communication because computers, intercoms, telephones, and cell phones may not be operational or may be dangerous to use during an emergency.

[Note: The Comprehensive School Safety Guide (2011 Edition), under the Preparedness/Planning section, has a sample Emergency Phone Numbers list.]

E. Warning and Notification Systems

Math and Science Academy shall maintain a warning system designed to inform students, staff, and visitors of a crisis or emergency. This system shall be maintained on a regular basis under the maintenance plan for all Math and Science Academy buildings. Math and Science Academy should consider an alternate notification system to address the needs of staff and students with special needs, such as vision or hearing.

The building administrator shall be responsible for informing students and employees of the warning system and the means by which the system is used to identify a specific crisis or emergency situation. Math and Science Academy's building-specific crisis management plan will include the method and frequency of dissemination of the warning system information to students and employees.

F. Early School Closure Procedures

The executive director will make decisions about closing school or buildings as early in the day as possible. The early school closure procedures will set forth the criteria for early school closure (e.g., weather-related, utility failure, or a crisis situation), will specify how closure decisions will be communicated to staff, students, families, and the Math and Science Academy community (designated broadcast media, local authorities, e-mail, or Math and Science Academy building web sites), and will discuss the factors to be considered in closing and reopening Math and Science Academy.

Early school closure procedures also will include a reminder to parents and guardians to listen to designated local radio and TV stations for school closing announcements, where possible.

[Note: The Comprehensive School Safety Guide (2011 Edition), under the Response section, provides universal procedures for severe weather shelter.]

G. Media Procedures

The executive director has the authority and discretion to notify parents or guardians and the Math and Science Academy community in the event of a crisis or early school closure. The Executive Director will designate a spokesperson who will notify the media in the event of a crisis or early school closure. The spokesperson shall receive training to ensure that Math and Science Academy is in strict compliance with federal and state law relative to the release of private data when conveying information to the media.

[Note: The Comprehensive School Safety Guide (2011 Edition), under the Response section, has a sample Media Procedures form.]

H. Behavioral Health Crisis Intervention Procedures

Short-term behavioral health crisis intervention procedures will set forth the procedure for initiating behavioral health crisis intervention plans. The procedures will utilize available resources including the school psychologist, counselor, community behavioral health crisis intervention, or others in the community. Counseling procedures will be used whenever the executive director or the building administrator determines it to be necessary, such as after an assault, a hostage situation, shooting, or suicide. The behavioral health crisis intervention

procedures shall include the following steps:

1. Administrators will meet with relevant persons, including school psychologists and counselors, to determine the level of intervention needed for students and staff.
2. Designate specific rooms as private counseling areas.
3. Escort siblings and close friends of any victims as well as others in need of emotional support to the counseling areas.
4. Prohibit media from interviewing or questioning students or staff.
5. Provide follow-up services to students and staff who receive counseling.
6. Resume normal school routines as soon as possible.

I. Long-Term Recovery Intervention Procedures

Long-term recovery intervention procedures may involve both short-term and long-term recovery planning:

1. Physical/structural recovery.
2. Fiscal recovery.
3. Academic recovery.
4. Social/emotional recovery.

[Note: The Comprehensive School Safety Guide (2011 Edition), under the Recovery section, addresses the recovery components in more detail.]

IV. ACTIVE SHOOTER DRILL

A. Definitions

1. "Active shooter drill" means an emergency preparedness drill designed to teach students, teachers, Math and Science Academy personnel, and staff how to respond in the event of an armed intruder on campus or an armed assailant in the immediate vicinity of Math and Science Academy. An active shooter drill is not an active shooter simulation, nor may an active shooter drill include any sensorial components, activities, or elements which mimic a real life shooting.
2. "Active shooter simulation" means an emergency exercise including full-scale or functional exercises, designed to teach adult Math and

Science Academy personnel and staff how to respond in the event of an armed intruder on campus or an armed assailant in the immediate vicinity of Math and Science Academy which also incorporates sensorial components, activities, or elements mimicking a real life shooting. Activities or elements mimicking a real life shooting include, but are not limited to, simulation of tactical response by law enforcement. An active shooter simulation is not an active shooter drill.

3. "Evidence-based" means a program or practice that demonstrates any of the following:
 - a. a statistically significant effect on relevant outcomes based on any of the following:
 - (1) strong evidence from one or more well designed and well implemented experimental studies;
 - (2) moderate evidence from one or more well designed and well implemented quasi-experimental studies; or
 - (3) promising evidence from one or more well designed and well implemented correlational studies with statistical controls for selection bias; or
 - b. a rationale based on high-quality research findings or positive evaluations that the program or practice is likely to improve relevant outcomes, including the ongoing efforts to examine the effects of the program or practice.
4. "Full-scale exercise" means an operations-based exercise that is typically the most complex and resource-intensive of the exercise types and often involves multiple agencies, jurisdictions, organizations, and real-time movement of resources.
5. "Functional exercises" means an operations-based exercise designed to assess and evaluate capabilities and functions while in a realistic, real-time environment, however, movement of resources is usually simulated.

B. Criteria

An active shooter drill conducted according to Minnesota Statutes, section 121A.037 with students in early childhood through grade 12 must be:

1. accessible;
2. developmentally appropriate and age appropriate, including using appropriate safety language and vocabulary;

3. culturally aware;
4. trauma-informed; and
5. inclusive of accommodations for students with mobility restrictions, sensory needs, developmental or physical disabilities, mental health needs, and auditory or visual limitations.

C. Student Mental Health and Wellness

Active shooter drill protocols must include a reasonable amount of time immediately following the drill for teachers to debrief with their students. The opportunity to debrief must be provided to students before regular classroom activity may resume. During the debrief period, students must be allowed to access any mental health services available on campus, including counselors, school psychologists, social workers, or cultural liaisons. An active shooter drill must not be combined or conducted consecutively with any other type of emergency preparedness drill. An active shooter drill must be accompanied by an announcement prior to commencing. The announcement must use concise and age-appropriate language and, at a minimum, inform students there is no immediate danger to life and safety.

D. Notice

1. Math and Science Academy must provide notice of a pending active shooter drill to every student's parent or legal guardian before an active shooter drill is conducted. Whenever practicable, notice must be provided at least 24 hours in advance of a pending active shooter drill and inform the parent or legal guardian of the right to opt their student out of participating.
2. If a student is opted out of participating in an active shooter drill, no negative consequence must impact the student's general school attendance record nor may nonparticipation alone make a student ineligible to participate in or attend school activities.
3. The Commissioner must ensure the availability of alternative safety education for students who are opted out of participating or otherwise exempted from an active shooter drill. Alternative safety education must provide essential safety instruction through less sensorial safety training methods and must be appropriate for students with mobility restrictions, sensory needs, developmental or physical disabilities, mental health needs, and auditory or visual limitations.

E. Participation in Active Shooter Drills

Any student in early childhood through grade 12 must not be required to participate in an active shooter drill that does not meet the Criteria set forth above.

F. Active Shooter Simulations

A student must not be required to participate in an active shooter simulation. An active shooter simulation must not take place during regular school hours if a majority of students are present, or expected to be present, at Math and Science Academy. A parent or legal guardian of a student in grades 9 through 12 must have the opportunity to opt their student into participating in an active shooter simulation.

G. Violence Prevention

1. Math and Science Academy conducting an active shooter drill must provide students in middle school and high school at least one hour, or one standard class period, of violence prevention training annually.
2. The violence prevention training must be evidence-based and may be delivered in-person, virtually, or digitally. Training must, at a minimum, teach students the following:
 - a. how to identify observable warning signs and signals of an individual who may be at risk of harming oneself or others;
 - b. the importance of taking threats seriously and seeking help; and
 - c. the steps to report dangerous, violent, threatening, harmful, or potentially harmful activity.
3. Math and Science Academy must ensure that students have the opportunity to contribute to Math and Science Academy's safety and violence prevention planning, aligned with the recommendations for multihazard planning for schools, including but not limited to:
 - a. student opportunities for leadership related to prevention and safety;
 - b. encouragement and support to students in establishing clubs and programs focused on safety; and
 - c. providing students with the opportunity to seek help from adults and to learn about prevention connected to topics including bullying, sexual harassment, sexual assault, and suicide.

H. Board Meeting

At a regularly scheduled school board meeting, a school board of Math and Science Academy that has conducted an active shooter drill must consider the following:

1. the effect of active shooter drills on the safety of students and staff; and
2. the effect of active shooter drills on the mental health and wellness of students and staff.

V. SAMPLE PROCEDURES INCLUDED IN THIS POLICY

Sample procedures for the various hazards/emergencies listed below are attached to this Policy for use when drafting specific crisis management plans. Additional sample procedures may be found in the Response section of the *Comprehensive School Safety Guide* (2011 Edition). After approval by the school board, an adopted procedure will become an addendum to the Crisis Management Policy.

- A. Fire
- B. Hazardous Materials
- C. Severe Weather: Tornado/Severe Thunderstorm/Flooding
- D. Medical Emergency
- E. Fight/Disturbance
- F. Assault
- G. Intruder
- H. Weapons
- I. Shooting
- J. Hostage
- K. Bomb Threat
- L. Chemical or Biological Threat
- M. Checklist for Telephone Threats
- N. Demonstration
- O. Suicide

- P. Lock-down Procedures
- Q. Shelter-In-Place Procedures
- R. Evacuation/Relocation
- S. Media Procedures
- T. Post-Crisis Procedures
- U. School Emergency Response Team
- V. Emergency Phone Numbers
- W. Highly Contagious Serious Illness or Pandemic Flu

VI. MISCELLANEOUS PROCEDURES

A. Chemical Accidents

Procedures for reporting chemical accidents shall be posted at key locations such as chemistry labs, art rooms, swimming pool areas, and janitorial closets.

[Note: School buildings must maintain Material Safety Data Sheets (M.S.D.S.) for all chemicals on campus. State law, federal law, and OSHA require that pertinent staff have access to M.S.D.S. in the event of a chemical accident.]

B. Visitors

Math and Science Academy shall implement procedures mandating visitor sign in and visitors in Math and Science Academy buildings. See MSBA/MASA Model Policy 903 (Visitors to Charter School Buildings and Sites).

Math and Science Academy shall implement procedures to minimize outside entry into Math and Science Academy buildings except at designated check-in points and assure that all doors are locked prior to and after regular building hours.

C. Student Victims of Criminal Offenses at or on Math and Science Academy Property

Math and Science Academy shall establish procedures allowing student victims of criminal offenses on Math and Science Academy property the opportunity to transfer to another school.

[Note: The Every Student Succeeds Act, 20 United States Code, section 6301,

et seq.; Title IX, 20 United States Code, section 1681, et seq.; and the Unsafe School Choice Option, 20 United States Code, section 7912, require charter schools to establish such transfer procedures.]

Legal References: Minn. Stat. Ch. 12 (Emergency Management)
Minn. Stat. Ch. 12A (Natural Disaster; State Assistance)
Minn. Stat. § 121A.035 (Crisis Management Policy)
Minn. Stat. § 121A.038 (Students Safe at School)
Minn. Stat. § 121A.06 (Reports of Dangerous Weapon Incidents in School Zones)
Minn. Stat. § 299F.30 (Fire Drill in School; Doors and Exits)
Minn. Stat. § 326B.02, Subd. 6 (Powers)
Minn. Stat. § 326B.106 (General Powers of Commissioner of Labor and Industry)
Minn. Stat. § 609.605, Subd. 4 (Trespasses)
Minn. Rules Ch. 7511 (Fire Code)
20 U.S.C. § 1681, *et seq.* (Title IX)
20 U.S.C. § 6301, *et seq.* (Every Student Succeeds Act)
20 U.S.C. § 7912 (Unsafe School Choice Option)
42 U.S.C. § 5121 *et seq.* (Disaster Relief and Emergency Assistance)

Cross References: MSBA/MASA Model Policy 407 (Employee Right to Know – Exposure to Hazardous Substances)
MSBA/MASA Model Policy 413 (Harassment and Violence)
MSBA/MASA Model Policy 501 (School Weapons Policy)
MSBA/MASA Model Policy 506 (Student Discipline)
MSBA/MASA Model Policy 532 (Use of Peace Officers and Crisis Teams to Remove Students with IEPs from School Grounds)
MSBA/MASA Model Policy 903 (Visitors to Charter School Buildings and Sites)
Comprehensive School Safety Guide
[Minnesota School Safety Center - Resources \(mn.gov\)](#)