3 THIRD GRADE

The integrations below are meant to facilitate efficient MMH™ and InPACT coordination. This joint effort aims to increase healthy behaviors among children and families. These additions are not intended to change the MMH™ curriculum, which is a standalone, evidence-based program; they are enhancements. Time spent using InPACT at Home videos counts towards your InPACT at School daily physical activity goal. The InPACT at Home resources accompanying each lesson are meant to be used with the class to model and promote use at home! If you want to use more InPACT resources in class, we encourage you to visit the InPACT at Home website (inpactathome.umich.edu).

If you are implementing InPACT at School, you will find overarching suggestions at the beginning of each topic area to reinforce physical activity and its relation to that topic (e.g., physical activity and social emotional health). We encourage you to visit the InPACT at School website (inpact.kines.umich.edu) for more information.

SEL Anchor

Individual physical activity allows us to practice Self-Awareness, and Self-Management. When we engage in physical activity with others, such as games or sports, we also practice Social Awareness, Relationship Skills, and Responsible Decision-Making (see the five CASEL SEL Competencies for definitions and indicators.)





InPACT at School Integrations

When implementing InPACT at School, using short bouts of physical activity throughout the day, you can make any of these connections to **Safety** each time:

- Discuss ways to be safe when being physically active indoors (e.g., maintaining personal space, keeping a clear area, and not being destructive).
- Discuss ways to be safe when being physically active outdoors (e.g., pedestrian safety, bike helmets, being safe around unknown people, and not going

- places a parent/caregiver does not allow).
- Remind students that where they play (e.g., outside, at a friend's house) should be well lit and free of unsafe objects or people acting in unsafe ways nearby. Students should also always inform a trusted adult of their whereabouts.
- Remind students that if someone is injured while being physically active, a trusted adult must be notified right away.



InPACT at Home Integrations

Explain to students how physical activity and mindfulness are important to staying healthy in body, mind, and heart. To learn more, watch the short video "Science of Physical Activity."

You will be doing a "Movement Moment" before each lesson using an InPACT at Home video. Some lessons also include an Activity Card to model activities students and families can do at home. Be sure your classroom floorplan is activity friendly. If you are curious about classroom management during physical activity, check out this classroom management video.

Students' parents/caregivers can sign up on the InPACT at Home website to access resources used with each lesson for children to enjoy at home, including the Family Engagement Modules. Be sure to review the InPACT at Home Connections!

Please note: the "MMHTM Lesson Procedure" illustrates InPACT at Home integrations with an actual MMHTM lesson. It follows the structure of the MMHTM lesson procedure (Introduction, Teacher Input, Application, and Closure) and can be useful when following MMHTM Lessons. If there are integrations to consider, they will be noted; otherwise, the integration step will say "none."



MMH™ LESSON 1

Three Keys to Passenger Safety: Safety Belts, Booster Seat, Back Seat

InPACT at Home Components with the MMH™

Movement Moment

Before this lesson, watch the quick InPACT at Home video "Shooting Hoops" to prime the brain for learning.



(Length: 1:10. Click on video.)

MMH™ Lesson Procedure

No Integrations



As an added Family Resource for this unit, suggest the Family Team Building Module for use at home. This module covers how to be successful and to conquer obstacles as a team. Building a strong family team is a positive factor in keeping students safe; see the Resources section of the InPACT at Home website.





Encourage families to use the Family
Team Building 20-day
Challenge!



Be sure to invite caregivers to create an account on the InPACT at Home website to access all resources.



Ensure families know that InPACT at Home videos, like the one featured in this lesson, also air on PBS's Michigan Learning
Channel. Visit the site and look under the Schedule tab to see local times and stations.



MMH™ LESSON 2 Safety Belt Smarts

InPACT at Home Components with the MMH™

Movement Moment

Before this lesson, watch the quick InPACT at Home video "Jump Roping." This activity will get students energized.





(Length: 1:10. Click on video.)

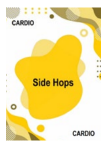
MMH[™] Lesson Procedure

Introduction: None

Teacher Input: None

Application: None

Closure: Consider closing with some physical activity, such as by using the Cardio Play Cards, "Side Hops."







MMH™ LESSON 3 Safety First

InPACT at Home Components with the MMH™

Movement Moment

Before this lesson, watch the InPACT at Home video "Dicey." Students can also play this game with friends. Sometimes kids might go to a park, a neighbor's house, or somewhere else to play. They should always make sure the area is well lit, that there are no unsafe objects or people acting in unsafe ways around them, and that a trusted adult knows where they are. You can even play on the word "dicey" and tell children that they are going to learn ways to avoid dicey situations. "Dicey" can mean unpredictable, possibly dangerous, or risky.





(Length: 8 minutes. Click on video.)

MMH[™] Lesson Procedure

No Integrations



MMH™ LESSON 4 Staying as Safe as Possible

InPACT at Home Components with the MMH™

Mindful Moment:

Before this lesson, watch the InPACT at Home video "All About the Breath." Because the lesson addresses personal safety, a calming video can be helpful.





(Length: 8:22. Click on video.)

MMH™ Lesson Procedure

Introduction: None

Teacher Input: None

Application: None

Closure: Consider closing out with the <u>Mindfulness Play Cards</u> "Body Scan." The topic of personal safety might cause some students to feel nervous. This activity can help calm them down.



