

Getting to Know Your Child's PE Program: A Parent's Guide





Getting to Know Your Child's Physical Education Program

SHAPE America – Society of Health and Physical Educators is committed to putting all children on the path to <u>health literacy and</u> <u>physical literacy</u> through effective health and physical education programs. Does the physical education program in your child's school help students attain the knowledge, skills and attitudes necessary for leading healthy and active lives?

SHAPE America encourages you to familiarize yourself with your child's physical education program by using the table of questions starting on p. 3 to begin a collaborative conversation with your child's physical education teacher. If you prefer, you can look up the answers to these questions on the internet by visiting the school district or school's website.

The table is organized by questions to ask and why the questions are important to ask. In the column titled "Why It's Important to Ask," you will find resources to help you better understand effective physical education and the importance of the questions. The table includes a section at the end for taking notes.

During this collaborative meeting, you can ask follow-up questions and convey your willingness to support the physical education program and the teacher's goals for the program.

Schools play a key role in equipping students of all ages with the knowledge, attitudes and skills they need to live healthy, active lives. As a parent, you have a strong voice in ensuring that educators are being supported in their efforts to provide students with the learning experiences they need to make healthy decisions.

For questions or comments, e-mail programming@shapeamerica.org.



About SHAPE America

SHAPE America – Society of Health and Physical Educators envisions a nation in which all children are prepared to lead healthy, physically active lives. As the nation's largest membership organization of health and physical education professionals, SHAPE America works with its 50 state affiliates and national partners to support initiatives such as the Presidential Youth Fitness Program, Active Schools and the Jump Rope For Heart/Hoops For Heart programs. Since its founding in 1885, SHAPE America has defined excellence in health and physical education, and its resources provide the leadership, professional development and advocacy that advance professional practice and promote research related to health and physical education, physical activity, sport and dance.

Our Commitment

Approximately 50 million students are currently enrolled in America's elementary and secondary schools (preK-12). 50 Million Strong is SHAPE America's commitment to put all children on the path to health and physical literacy through effective health and physical education programs. Learn more at shapeamerica.org/50million.



Questions	Why It's Important to Ask
1. Is physical education taught by a certified teacher with a degree in physical education?	It's important to ask these questions to ascertain whether the school values physical education as part of a well-rounded education. Students should have physical education classes regularly, and each class
 2. Do students receive formal instruction in physical education that meets one or both of these guidelines? a. A minimum of 150 minutes per week (for elementary school students) and 225 minutes per week (for middle school and high school students. b. At least three class periods per week across the entire school year for all grades. 	should be taught by a certified physical education classes regularly, and each class should be taught by a certified physical education teacher with a degree in physical education. Certified physical education teachers have had extensive education in creating a safe physical and emotional environment in which to engage all students in moderate-to-vigorous physical activity while embedding meaningful content within the activity. Often, physical education class sizes are larger than those of other subject areas. Physical education classes that are larger than those of other subject areas can compromise students' learning and safety. To learn more, check out the Policy and Environment section of SHAPE America's <u>The Essential Components of Physical Education</u> .
3. Is the physical education class size similar to that of other content areas, to ensure safe, effective instruction?	
4. Do administrators conduct regular observations and evaluations of the physical education program and teacher performance?	School administrators should evaluate all teachers, including physical educators, to ensure effective teaching. Because administrators might not be familiar with current physical education pedagogy and what effective physical education looks like, share SHAPE America's <u>20 Indicators of Effective</u> <u>Physical Education Instruction</u> with your school's principal or assistant principal to help him or her provide meaningful feedback to the physical education teacher. This document can supplement what the administrator already knows and can fill in any gaps about what to expect from today's physical education teachers.



Questions	Why It's Important to Ask
5. Does the school offer a sequential, standards-based curriculum for physical education?	Curriculum one of the four Essential Components of Physical Education (SHAPE America, 2015) is a written plan that details how students will attain appropriate learning outcomes and meet state, local or national standards. Physical education teachers should be using a written curriculum that is aligned with national or state standards and that is updated periodically. Learn more about curriculum in physical education <u>here</u> .
6. Does the physical education program include regular assessments of student learning that are based on standards and meaningful content objectives?	Assessment is a way to gather information on student progress toward learning goals and objectives. Teachers should conduct assessments to measure student progress in meeting state and/or national standards. That is best practice in all subject areas, including physical education. Learn more about student assessment <u>here.</u>
7. Does the program provide maximum participation for every student (e.g., inclusion, no elimination games, all students active at once, developmentally appropriate activities)?	One of the goals for every physical education class is for students to be moderately to vigorously active for at least 50 percent of class time. Physical education teachers should not have students standing around or listening to a lecture. However, neither should students run relay races, or play dodgeball or other elimination-type games in physical education class, as they promote bullying and do not keep students moderately to vigorously active for 50 percent of class time. Instead, students should have as many opportunities to practice the skills being taught as class time allows. If your child's physical education teacher allows students to play dodgeball in class, share with him or her SHAPE America's position statement, <u>Dodgeball Is</u> <u>Not an Appropriate Physical Education Activity</u> .



Questions	Why It's Important to Ask
8. Does the physical education teacher have and practice a method for evaluating the physical education program?	Program evaluation and improvement is important for ensuring that curricular goals and student needs are being met. Physical education teachers should evaluate their programs to make necessary adjustments for improving effectiveness and staying current with best practices in the field. SHAPE America's Physical Education Program Checklist is a great place to start for teachers, parents and administrator alike.
9. How are students with disabilities included in your physical education program?	Students with disabilities have a right under the Individuals with Disabilities Education Improvement Act of 2004 to participate in meaningful physical education in the least-restrictive environment. That means all students must be given the opportunity to learn in physical education class, with appropriate adaptations and modifications provided when needed. The physical education teacher should collaborate with the school's special education staff to provide students with disabilities with the best learning environment and strategies for ensuring their success. For more information, see SHAPE America's <u>Answering Frequently Asked Questions About Adapted Physical Education</u> .
10. Does the school offer recess?	Recess isn't a physical educator's direct responsibility, but it does provide an opportunity for extending students' learning by giving them physical activity time to practice the skills taught in physical education. The Centers for Disease Control and Prevention, as well as SHAPE America, support offering recess as an important part of the school day for all K-12 students. All students should receive at least 20 minutes of recess daily. (Yes, even high schoolers!) SHAPE America's <u>Strategies for Recess</u> is a great tool for learning about how recess bolsters performance in the classroom.



Questions	Why It's Important to Ask
11. Do students sometimes have to miss physical education to complete classwork or because a student misbehaved?	Students should not lose physical education and physical activity opportunities in favor of spending more time on classwork or to make up assignments. Also, physical activity – or denial of physical activity – should not be used as punishment. Read SHAPE America's position statement on <u>Using Physical</u> Activity as Punishment for details on why this is poor practice. Please share the
12. Is physical activity – or the withholding of physical activity used as a negative consequence when students misbehave?	position statement with your child's physical education teacher or administrators if you feel that this is an issue at your child's school.
Notes:	