HOUSE No. 367

The Commonwealth of Massachusetts

PRESENTED BY:

Gloria L. Fox

To the Honorable Senate and House of Representatives of the Commonwealth of Massachusetts in General Court assembled:

The undersigned legislators and/or citizens respectfully petition for the adoption of the accompanying bill:

An Act for mandatory physical education for all students grades K-12.

PETITION OF:

NAME:	DISTRICT/ADDRESS:
Gloria L. Fox	7th Suffolk
Chris Walsh	6th Middlesex
Linda Dorcena Forry	First Suffolk
Ellen Story	3rd Hampshire
Carlos Gonzalez	10th Hampden

HOUSE No. 367

By Ms. Fox of Boston, a petition (accompanied by bill, House, No. 367) of Gloria L. Fox and others relative to requiring mandatory physical education for all students in grades K-12. Education.

[SIMILAR MATTER FILED IN PREVIOUS SESSION SEE HOUSE, NO. 389 OF 2013-2014.]

The Commonwealth of Massachusetts

In the One Hundred and Eighty-Ninth General Court (2015-2016)

An Act for mandatory physical education for all students grades K-12.

Be it enacted by the Senate and House of Representatives in General Court assembled, and by the authority of the same, as follows:

- 1 Mandatory Physical Education for All Students grades K-12
- 2 Urging schools to provide mandatory instruction on healthy lifestyle choices including
- 3 physical Education Programs during the regular school hours. In December of 2001 the US
- 4 Surgeon General called for every child in grades K-12 to receive a minimum of 30 minutes
- 5 physical activity daily. The American Heart Association recommend that all children ages 5 and
- 6 older should participate in 30 minutes of enjoyable, moderate intensive activities every day and
- 7 should perform 30 minutes of vigorous physical activities at least three to four days a week to
- 8 achieve and maintain a good level of cardio- respiratory (heart and lung) fitness. In February
- 9 2010; the First Lady initiated the "Let's Move" campaign to combat the epidemic of childhood
- 10 obesity through a comprehensive approach that builds on effective strategies, and mobilizes

- public and private sector resources. Let's Move will engage every sector impacting the health of children to achieve the national goal, and will provide schools, families and communities simple tools to help kids be more active, eat better, and get healthy.
- 14 Increasing Physical Activity; Children need 60 minutes of active play each day. Yet, the average American child spends more than 7.5 hours a day watching TV and movies, using cell 15 phones and computers, and playing video games, and only a third of high school students get the 16 17 recommended levels of physical activity. Many children consume as many as half of their daily calories at school. As families work to ensure that kids eat right and have active play at home, we also need to ensure our kids have access to healthy meals in their schools. With more than 31 19 20 million children participating in the National School Lunch Program and more than 11 million participating in the National School Breakfast Program, good nutrition at school is more 21 important than ever. Together with the private sector and the non-profit community, we will take the following steps to get healthier food in our nation's schools: 23
- Physical activity/ healthy lifestyle should be mandatory within all schools (public, private, parochial, charter and alternative) within the Commonwealth of Massachusetts.

 Incorporated in age appropriate and culturally sensitive instruction that helps students develop the knowledge, attitudes, skill and behaviors to adapt, maintain and enjoy lifestyle habits relating to eating habits and a physically active lifestyle. This healthy lifestyle curriculum should be available to all children K-12 with no cost to the parents.
- 30 Elementary School
- 31 Physical Education, Kindergarten.

32	(1) In Physical Education, students acquire the knowledge and skills for movement that
33	provide the foundation for enjoyment, continued social development through physical activity,
34	and access to a physically-active lifestyle. The student exhibit a physically-active lifestyle and
35	understand the relationship between physical activity and health throughout the lifespan.
36	(2) In Grades K-2, children learn fundamental movement skills and begin to understand
37	how the muscles, bones, heart, and lungs function in relation to physical activity. Students begin
38	to
39	develop a vocabulary for movement and apply concepts dealing with space and body
40	awareness. Students are engaged in activities that develop basic levels of strength,
41	endurance, and flexibility. In addition, students learn to work safely in group and
42	individual
43	movement settings. A major objective is to present activities that complement their
44	natural
45	inclination to view physical activity as challenging and enjoyable.
46	(3) The focus for kindergarten students is on learning basic body control while moving in
47	a
48	variety of settings. Students become aware of strength, endurance and flexibility in
49	different
50	parts of their bodies and begin to learn ways to increase health-related fitness.

- Physical Education, Grade 1.
- 52 (1) In Physical Education, students acquire the knowledge and skills for movement that
- 53 provide the foundation for enjoyment, continued social development through physical activity,
- 54 and access to a physically-active lifestyle. The student exhibits a physically-active lifestyle and
- understands the relationship between physical activity and health throughout the lifespan.
- 56 (2) First grade students continue to develop basic body control, fundamental movement
- 57 skills,
- and health-related fitness components such as strength, endurance, and flexibility.
- 59 Students
- can state key performance cues for basic movement patterns such as throwing and
- 61 catching.
- Students continue to learn rules and procedures for simple games and apply safety
- 63 practices
- associated with physical activities.
- Physical Education, Grade 2.
- (1) In Physical Education, students acquire the knowledge and skills for movement that
- 67 provide the foundation for enjoyment, continued social development through physical activity,
- and access to a physically-active lifestyle. The student exhibits a physically-active lifestyle and
- understands the relationship between physical activity and health throughout the lifespan.

71	skills	
72		and mature form in locomotive skills. Students learn to describe the function of the heart,
73		lungs, and bones as they relate to movement. Students are introduced to basic concepts of
74		health promotion such as the relationship between a physically-active lifestyle and the
75		health of the heart. Students learn to work in a group and demonstrate the basic elements
76	of	
77		socially responsible conflict resolution.
78		Physical Education, Grade 3.
79		(1) In Physical Education, students acquire the knowledge and skills for movement that
80	provid	e the foundation for enjoyment, continued social development through physical activity,
81	and ac	cess to a physically-active lifestyle. The student exhibits a physically-active lifestyle and

(2) Second grade students learn to demonstrate key elements of fundamental movement

- 83 (2) In Grades 3-5, students continue to develop strength, endurance, and flexibility.
- 84 Students

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can demonstrate mature form in fundamental locomotor and manipulative skills and can often maintain that form while participating in dynamic game situations. Identifying personal fitness goals for themselves and beginning to understand how exercise affects different parts of the body is an important part of the instructional process.

understands the relationship between physical activity and health throughout the lifespan.

Students also learn age-specific skills and the health benefits of physical activity. Students begin 90 to learn game strategies, rules, and etiquette. 91 92 Physical Education, Grade 4. 93 (1) In Physical Education, students acquire the knowledge and skills for movement that provide the foundation for enjoyment, continued social development through physical activity, 94 95 and access to a physically-active lifestyle. The student exhibits a physically-active lifestyle and 96 understands the relationship between physical activity and health throughout the lifespan. 97 (2) Fourth grade students learn to identify the components of health-related fitness. 98 Students 99 combine locomotor and manipulative skills in dynamic situations with body control. 100 Students begin to identify sources of health fitness information and continue to learn 101 about 102 appropriate clothing and safety precautions in exercise settings. 103 104 Physical Education, Grade 5. 105 (1) In Physical Education, students acquire the knowledge and skills for movement that 106 provide the foundation for enjoyment, continued social development through physical activity, and access to a physically-active lifestyle. The student exhibits a physically-active lifestyle and 107

(3) In Grade 3, students begin to learn and demonstrate more mature movement forms.

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108	understands the relationship between physical activity and health throughout the lifespan.
109	(2) Fifth grade students demonstrate competence such as improved accuracy in
110	manipulative
111	skills in dynamic situations. Basic skills such as jumping rope, moving to a beat, and
112	catching and throwing should have been mastered in previous years and can now be used
113	in
114	game-like situations. Students continue to assume responsibility for their own safety and
115	the
116	safety of others. Students can match different types of physical activities to health-related
117	fitness components and explain ways to improve fitness based on the principle of
118	frequency,
119	intensity, and time. Students continue to learn the etiquette of participation and can
120	resolve
121	conflicts during games and sports in acceptable ways.
122	Middle School
123	Physical Education, Grade 6.
124	(1) In Physical Education, students acquire the knowledge and skills for movement that
125	provide the foundation for enjoyment, continued social development through physical activity,
126	and access to a physically-active lifestyle. The student exhibits a physically-active lifestyle and

127	understands the relationship between physical activity and health throughout the life
128	span.
129	(2) In Grades 6-8, students understand in greater detail the function of the body, learn to
130	measure their own performance more accurately, and develop plans for improvement.
131	They
132	learn to use technology such as heart rate monitors to assist in measuring and monitoring
133	their own performance. Identifying the types of activities that provide them with
134	enjoyment
135	and challenge and that will encourage them to be physically active throughout life is
136	reinforced during instruction in these grades
137	Physical Education, Grade 7.
138	(1) In Physical Education, students acquire the knowledge and skills for movement that
139	provide the foundation for enjoyment, continued social development through physical activity,
140	and access to a physically-active lifestyle. The student exhibits a physically-active lifestyle and
141	understands the relationship between physical activity and health throughout the lifespan.
142	(2) Seventh grade students apply similar concepts from one sport or movement setting to
143	another. Students can observe another individual's performance and notice key elements
144	for
145	success. At this grade level, students participate in physical activity both in and out of

146	school while maintaining a healthy level of fitness as their bodies grow and change. Their
147	knowledge of safety and the ability to manage their own behavior is reinforced.
148	Instruction
149	is directed more toward encouraging the incorporation of physical activity into a daily
150	routine and less toward fundamental skill development.
151	Physical Education, Grade 8.
152	(1) In Physical Education, students acquire the knowledge and skills for movement that
153	provide the foundation for enjoyment, continued social development through physical activity,
154	and access to a physically-active lifestyle. The student exhibits a physically-active lifestyle and
155	understands the relationship between physical activity and health throughout the lifespan.
156	(2) In Grade 8, although the acquisition of physical fitness and skill development is
157	important,
158	emphasis is placed more on participation for enjoyment and challenge, both in and out of
159	school. Understanding the need to remain physically active throughout life by
160	participating
161	in enjoyable lifetime activities is the basis for eighth grade instruction.
162	High School
163	Foundations of Personal Fitness (One-Half Credit).

165	physical education courses.
166	(1) In Physical Education, students acquire the knowledge and skills for movement that
167	provide the foundation for enjoyment, continued social development through physical activity,
168	and access to a physically-active lifestyle. The student exhibits a physically-active lifestyle and
169	understands the relationship between physical activity and health throughout the lifespan.
170	(2) Foundations of Personal Fitness represents a new approach in physical education and
171	the
172	concept of personal fitness. The basic purpose of this course is to motivate students to
173	strive
174	for lifetime personal fitness with an emphasis on the health-related components of
175	physical
176	fitness. The knowledge and skills taught in this course include teaching students about the
177	process of becoming fit as well as achieving some degree of fitness within the class. The
178	concept of wellness, or striving to reach optimal levels of health, is the corner stone of
179	this
180	course and is exemplified by one of the course objectives-students designing their own
181	personal fitness program.
182	Adventure/Outdoor Education (One-Half Credit).

(a) General requirements. This course is the recommended prerequisite for all other

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- (a) General requirements. The recommended prerequisite for this course is Foundationsof Personal Fitness.
- (1) In Physical Education, students acquire the knowledge and skills for movement that provide the foundation for enjoyment, continued social development through physical activity, and access to a physically-active lifestyle. The student exhibits a physically-active lifestyle and understands the relationship between physical activity and health throughout the lifespan.
- 189 (2) Students enrolled in adventure outdoor education are expected to develop competency
- outdoor education activities that provide opportunities for enjoyment and challenge.
- Emphasis is placed upon student selection of activities that also promote a respect for the environment and that can be enjoyed for a lifetime.
- 194 Team Sports (One-Half Credit).

190 in

- (a) General requirements. The recommended prerequisite for this course is Foundationsof Personal Fitness.
- 197 (1) In Physical Education, students acquire the knowledge and skills for movement that
 198 provide the foundation for enjoyment, continued social development through physical activity,
 199 and access to a physically-active lifestyle. The student exhibits a physically-active lifestyle and
 200 understands the relationship between physical activity and health throughout the lifespan.
- 201 (2) Students enrolled in Team Sports are expected to develop health-related fitness and an

appreciation for team work and fair play. Like the other high school physical education

courses, Team Sports is less concerned with the acquisition of physical fitness during the

course than reinforcing the concept of incorporating physical activity into a lifestyle

beyond

high school.

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