

Go NAPSACC

Self-Assessment Instrument

Date: _____

Your Name: _

Child Care Program Name: _____



Infant & Child Physical Activity

Go NAPSACC is based on a set of best practices that stem from the latest research and guidelines in the field. After completing this assessment, you will be able to see your program's strengths and areas for improvement, and use this information to plan healthy changes.

For this self-assessment, **physical activity** is any movement of the body that increases heart rate and breathing above what it would be if a child was sitting or resting. These questions relate to opportunities for both children with special needs and typically developing children.

Before you begin:

- ✓ Gather staff manuals, parent handbooks, and other documents that state your policies and guidelines about physical activity.
- ✓ Recruit the help of key teachers and staff members who are familiar with day-to-day practices.

As you assess:

- ✓ Answer choices in parentheses () are for half-day programs. Full-day programs should use the answer choices without parentheses.
- ✓ Definitions of key words are marked by asterisks (*).
- ✓ Answer each question as best you can. If none of the answer choices seem quite right, just pick the closest fit. If a question does not apply to your program, move to the next question.

Understanding your results:

✓ The answer choices in the right-hand column represent the best practice recommendations in this area. To interpret your results, compare your responses to these best practice recommendations. This will show you your strengths and the areas in which your program can improve.



Ward D, Morris E, McWilliams C, Vaughn A, Erinosho T, Mazzucca S, Hanson P, Ammerman A, Neelon S, Sommers J, Ball S. (2014). Go NAP SACC: Nutrition and Physical Activity Self-Assessment for Child Care, 2nd Edition. Center for Health Promotion and Disease Prevention and Department of Nutrition, University of North Carolina at Chapel Hill. Available at: <u>www.gonapsacc.org</u>. © 2014-2020 The University of North Carolina at Chapel Hill

Time Provided

	 Less than 60 minutes (Half-day: Less than 30 minutes) 	 60–89 minutes (Half-day: 30–44 minutes) 	 90–119 minutes (Half-day: 45–59 minutes) 	 120 minutes or more (Half-day: 60 minutes or more) 		
	* For Go NAPSACC, pres	school children are children	ages 2-5 years.			
		-	t increases heart rate and bre walking, running, crawling, cli	athing above what it would be mbing, jumping, and dancing.		
2.	The amount of time provided to toddlers* for indoor and outdoor physical activity each day is:					
	 Less than 60 minutes (Half-day: Less than 15 minutes) 	 60–74 minutes (Half-day: 15–29 minutes) 	 75–89 minutes (Half-day: 30–44 minutes) 	 90 minutes or more (Half-day: 45 minutes or more) 		
		dlers are children ages 13-24		,		
3.	Our program offers tummy	time* to non-crawling infa	nts: †			
	 1 time per day or less (Half-day: 3 times per week or less) 	 2 times per day (Half-day: 4 times per week) 	 3 times per day (Half-day: 1 time per day) 	 4 times per day or more (Half-day: 2 times per day or more) 		
	tummy time should la infants who are not u build up to 5-10 minu	ist as long as possible to help sed to it or do not enjoy it, e	awake and alert, lying on her, p infants learn to enjoy it and each period of tummy time ca nonths.	build their strength. For		
4.	The amount of adult-led* p	hysical activity our program	n provides to preschool child	ren each day is:		
	 Less than 30 minutes (Half-day: Less than 10 minutes) 	 30–44 minutes (Half-day: 10–19 minutes) 	 45–59 minutes (Half-day: 20–29 minutes) 	 60 minutes or more (Half-day: 30 minutes or more) 		
	 Adult-led activities and lessons can be led by teachers or outside presenters. Examples include dancing, music and movement, motor development lessons, physically active games, and tumbling. The total amount of adult-led activity time may include multiple short activities added up over the course of the day. 					
5.	Outside of nap and meal tin at any one time is:	nes, the longest that prescl	hool children and toddlers ar	e expected to remain seated		
	□ 30 minutes or more	20–29 minutes	□ 15–19 minutes	Less than 15 minutes		
6.	Outside of nap and meal tin time is:	nes, the longest that infant	s spend in seats, swings, or E	xcerSaucers at any one		
	30 minutes or more	□ 15–29 minutes	□ 1–14 minutes	 Infants are never placed in seats, swings, or ExerSaucers 		

1. The amount of time provided to preschool children* for indoor and outdoor physical activity⁺ each day is:



 Ward D, Morris E, McWilliams C, Vaughn A, Erinosho T, Mazzucca S, Hanson P, Ammerman A, Neelon S, Sommers J, Ball S. (2014).
 Go NAP SACC: Nutrition and Physical Activity Self-Assessment for Child Care, 2nd Edition. Center for Health Promotion and Disease Prevention and Department of Nutrition, University of North Carolina at Chapel Hill. Available at: www.gonapsacc.org.
 © 2014-2020 The University of North Carolina at Chapel Hill

In	Indoor Play Environment					
7.	 Our program offers the following in the indoor play space: See list and mark response below. Space for all activities, including jumping, running, and rolling Separate play areas for each age group Areas that allow play for individuals, pairs, small groups, and large groups Full access for children with special needs 					
	□ None	□ 1 feature	2 features	□ 3–4 features		
8.	Our program has the following portable play equipment* available and in good condition for children to use indoors: See list and mark response below. Jumping toys: jump ropes, jumping balls Push-pull toys: big dump trucks, corn poppers, push and ride cars Twirling toys: ribbons, scarves, batons, hula hoops, parachute Throwing, catching, and striking toys: balls, pom poms, bean bags, noodles, rackets Balance toys: balance beams, plastic "river stones" Crawling or tumbling equipment: mats, portable tunnels					
	□ None	1–2 types	□ 3–4 types	□ 5–6 types		
	gross motor skills. T	-	nt fixed into the floor or the v			
9.	Teachers offer portable p Rarely or never 	lay equipment to preschool c	hildren and toddlers during i	ndoor free play time:* At least a few items are always available to encourage physical activity 		
	 Indoor free play time includes free choice activities during center time. It can also include activities in a gy multi-purpose room, or other space that allows children to move freely. 					
10	10. Teachers offer developmentally appropriate portable play equipment to infants during tummy time and other indoor activities:					
	Rarely or never	Sometimes	Often	Always		
	 Portable play equips 	ment for infants includes balls	, soft blocks, and rattles.			
11	. Our program's collection ☐ Few or no materials	of posters, books, and other I Some materials with limited variety 	earning materials that prom	ote physical activity includes: A large variety of materials with items, added or rotated seasonally		



Ward D, Morris E, McWilliams C, Vaughn A, Erinosho T, Mazzucca S, Hanson P, Ammerman A, Neelon S, Sommers J, Ball S. (2014). Go NAP SACC: Nutrition and Physical Activity Self-Assessment for Child Care, 2nd Edition. Center for Health Promotion and Disease Prevention and Department of Nutrition, University of North Carolina at Chapel Hill. Available at: www.gonapsacc.org.

 $\ensuremath{\mathbb{C}}$ 2014-2020 The University of North Carolina at Chapel Hill

Teacher Practices					
12. To manage challenging behaviors, teachers take away time for physical activity or remove preschool children or toddlers from physically active playtime for longer than 5 minutes:					
	Often	Sometimes	□ Never		
13. Teachers take the following	ng role during preschool child	ren's physically active playti	me:		
They supervise only	 They supervise and verbally encourage physical activity 	 They supervise, verbally encourage, and sometimes join in to increase children's physical activity 	 They supervise, verbally encourage, and often join in to increase children's physical activity 		
14. During tummy time and o□ Rarely or never	ther activities, teachers inter	act with infants to help them	build motor skills:* Always 		
	sical abilities and muscle contr g and turning the head, rolling	•	, -		
15. Teachers incorporate phys Rarely or never 	sical activity into classroom ro	outines, transitions, and plan	nned activities:* Each time they see an opportunity		
	ng routines, transitions, and p hile children wait in line or tra				
Education & Profession	al Development				
16. Preschool children and to	ddlers participate in planned	lessons focused on building	gross motor skills:*		
Rarely or never	1 time per month	2-3 times per month	 1 time per week or more 		
 Gross motor skills are physical abilities and large muscle control that children develop as they grow. Lessons to build gross motor skills may focus on children practicing skipping, jumping, throwing, catching, kicking, balancing, stretching, or other specific skills. 					
17. Teachers talk with childre Rarely or never 	n informally about the impor Sometimes 	tance of physical activity:	 Each time they see an opportunity 		
18. Teachers and staff receive Never	 professional development* Less than 1 time per year 	on children's physical activity	y: 2 times per year or more 		
playground safety. P	professional development or professional development can education credits. It can also	include taking in-person or o	nline training for contact		



 Ward D, Morris E, McWilliams C, Vaughn A, Erinosho T, Mazzucca S, Hanson P, Ammerman A, Neelon S, Sommers J, Ball S. (2014).
 Go NAP SACC: Nutrition and Physical Activity Self-Assessment for Child Care, 2nd Edition. Center for Health Promotion and Disease Prevention and Department of Nutrition, University of North Carolina at Chapel Hill. Available at: <u>www.gonapsacc.org</u>.

 $\ensuremath{\mathbb{C}}$ 2014-2020 The University of North Carolina at Chapel Hill

 19. Professional development for current staff on children's physical activity has included the following topics: See list and mark response below. Recommended amounts of daily physical activity for young children Encouraging children's physical activity Limiting long periods of seated time for children Children's motor skill development Communicating with families about encouraging children's physical activity Our program's policies on physical activity 						
□ None	□ 1−2 topics	□ 3–4 topics	□ 5–6 topics			
□ Never	education* on children's physical Less than 1 time per year be offered through in-person educ	1 time per year	 2 times per year or more s tip sheets, or your program's 			
	 Education can be offered through in-person educational sessions, brochures, tip sheets, or your program's newsletter, website, or bulletin boards. 					
 21. Education for families on children's physical activity includes the following topics: See list and mark response below. Recommended amounts of daily physical activity for young children Encouraging children's physical activity Limiting long periods of seated time for children Children's motor skill development Our program's policies on physical activity 						
None	1 topic	□ 2–3 topics	□ 4–5 topics			
Policy						
 22. Our written policy* on physical activity includes the following topics: See list and mark response below. Amount of time provided each day for indoor and outdoor physical activity Limiting long periods of seated time for children Shoes and clothes that allow children and teachers to actively participate in physical activity Teacher practices that encourage physical activity Not taking away physical activity time or removing children from long periods of physically active playtime in order to manage challenging behaviors Planned and informal physical activity education Professional development on children's physical activity Education for families on children's physical activity 						
No written policy of policy does not income these topics		□ 4–6 topics	7–8 topics			

* A written policy can include any written guidelines about your program's operations or expectations for teachers, staff, children, and families. Policies can be included in parent handbooks, staff manuals, and other documents.



Ward D, Morris E, McWilliams C, Vaughn A, Erinosho T, Mazzucca S, Hanson P, Ammerman A, Neelon S, Sommers J, Ball S. (2014). Go NAP SACC: Nutrition and Physical Activity Self-Assessment for Child Care, 2nd Edition. Center for Health Promotion and Disease Prevention and Department of Nutrition, University of North Carolina at Chapel Hill. Available at: <u>www.gonapsacc.org</u>.

© 2014-2020 The University of North Carolina at Chapel Hill