Form Approved OMB No. 0920-0840

Expiration Date: 07/31/2024

DASH DEMO: CHECKS PD Pilot Study

Attachment 2

Adolescent Growth and Development Survey

Public reporting burden of this collection of information is estimated to average 7 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; Attn: OMB-PRA (0920-0840)

Date: December 01, 2022

#1 Webinar- Adolescent Growth and Development

Knowledge Questions

- 1. Which of these statements are true? Choose all correct answers.
 - ① Brain development during adolescence is very active
 - ① The prefrontal cortex is what controls decision making and emotions
 - ① All adolescents experience developmental milestones on a set schedule
 - ① Developments in the limbic system lead to an increased need for peer group and social acceptance among young teens (age 12 – 14 years)
- 2. Which developmental milestone is **not** typically associated with young teenagers (12-14 years old)?
 - ① Have more ability for complex thought
 - ① Develop a stronger sense of right and wrong
 - ① Begin to develop sperm and start menstruation
 - ① Better able to give reasons for their own choices
- 3. Which health education teaching strategies are recommended based on typical adolescent developmental milestones?
 - Make content relevant by using learning experiences that are student-centered, interactive, and experiential
 - ① Use scare tactics like graphic images or stories in hopes that fear will prevent high risk behaviors
 - ① Focus on short-term benefits of making low-risk decisions
 - ① Share practical information about the health topic, that students can use

Survey Questions

1. How much did the Adolescent Growth and Development webinar build your ability to:

	Not at all	A little	Some	A lot
Describe and define key cognitive, physical, and social developmental milestones across adolescence				
Describe how brain development during adolescence (12-17 years of age) affects cognition and behavioral health-related decision making				
Identify teaching strategies and learning considerations that are aligned with stages of adolescent development for optimal learning				

Increased a

lot

Date: December 1, 2022

Increased a

little

Increased

somewhat

2. Please tell us how much participating in the Adolescent Growth and Development webinar increased your knowledge, skills, confidence, and motivation related to adolescent growth and development.

Did not

increase

at all

How much did participating in this

webinar increase your...

Overall KNOWLEDGE	of the content					
presented						
Overall SKILLS preser	nted and practiced					
during the webinar						
Overall CONFIDENCE	that I can apply the					
knowledge and skills						
Overall MOTIVATION	I to implement the					
knowledge and skills	presented					
. Will you use what Definitely not	you learned in this v Probably not	vebinar in your Probab		Definitely will		
	nly ask if responded what you learned in t	probably will or	•	· · · · · · · · · · · · · · · · · · ·		
(skip response – o	nly ask if responded	probably will or	•	vill):		
(skip response – o	nly ask if responded what you learned in t	probably will or this webinar? Pl	ease descrik	vill):		
(skip response – o How will you use v	nly ask if responded what you learned in t verall level of satisfa	probably will or this webinar? Pl	ease descrik	vill): pe.		