Public reporting burden for this collection of information is estimated to average 10 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: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (###-####). Do not return the completed form to this address.

NEXT Generation Health Study Date: School Data Collection Form		Student ID: (insert label)		
Height1: cm Height2:	cm	If needed: Two must be within ≤ ± 1.0 cm of each other	Height3: Height4: Height5: Height6:	cm
Weight1: kg Weight2:	kg	If needed: Two must be within ≤ ± 0.2 kg of each other	Weight3: Weight4: Weight5: Weight6:	kg kg
Waist1: cm	cm	If needed: Two must be within ≤ ± 1 cm of each other	Waist3: Waist4: Waist5:	cm
Gift Card given: ☐ Yes ☐ No				
Saliva sample: ☐ Completed ☐ Not completed If not	t, reason			
Gift Card given: ☐ Yes ☐ No				



## **NEXT Plus Home Data Collection**

Public reporting burden for this collection of information is estimated to average 15 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: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (###-####). Do not return the completed form to this address.

NEXT Plus Home Data Collection	Date: Form	Student ID: (insert label)		
Start time: Height1:	cm <b>Height2</b> : cm	If needed:  Two must be within  ≤ ± 1.0 cm of each other	Height3: Height4: Height5: Height6:	cm cm
Weight1:	kg <b>Weight2</b> : kg	If needed:  Two must be within  ≤ ± 0.2 kg of each other	Weight3: Weight4: Weight5: Weight6:	kg kg
<b>Waist1:</b> c	m <b>Waist2:</b> cm	If needed:  Two must be within  ≤ ± 1 cm of each other	Waist3: Waist4: Waist5:	cm
<b>BP1</b> :/ mm Hg	<b>BP2:</b> / mm Hg	BP3:/	_ mm Hg	
If any 2 of the 3 systolic meas and record those values on th	sures OR any 2 of the 3 diastolic measures ne data collection form below.	s differ by > 20 mm Hg, th	nen redo the entire B	P measurement procedures
BP4:/ mm Hg [if BP is over the 95 <sup>th</sup> percentile for ag	BP5:/ mm Hg se, gende,r and height, please notify parent immediate		_	
Accelerometer Training: Start time: End time:	☐ Completed ☐ Not completed If not, reason			_
ActiWatch Training: Start time: End time:	☐ Completed ☐ Not completed If not, reason			
Physical Activity Diary Training: Start time: End time:	☐ Completed ☐ Not completed  If not, reason			
Dietary Recall Training: Start time: End time:	☐ Completed ☐ Not completed  If not, reason			



## **NEXT Plus Home Data Collection**

Public reporting burden for this collection of information is estimated to average 15 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: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (###-####). Do not return the completed form to this address.

NEXT Plus Home Data Collection	Date: Form	Student ID: (insert label)		
Start time: Height1:	cm <b>Height2</b> : cm	If needed:  Two must be within  ≤ ± 1.0 cm of each other	Height3: Height4: Height5: Height6:	cm cm
Weight1:	kg <b>Weight2</b> : kg	If needed:  Two must be within  ≤ ± 0.2 kg of each other	Weight3: Weight4: Weight5: Weight6:	kg kg
<b>Waist1:</b> c	m <b>Waist2:</b> cm	If needed:  Two must be within  ≤ ± 1 cm of each other	Waist3: Waist4: Waist5:	cm
<b>BP1</b> :/ mm Hg	<b>BP2:</b> / mm Hg	BP3:/	_ mm Hg	
If any 2 of the 3 systolic meas and record those values on th	sures OR any 2 of the 3 diastolic measures ne data collection form below.	s differ by > 20 mm Hg, th	nen redo the entire B	P measurement procedures
BP4:/ mm Hg [if BP is over the 95 <sup>th</sup> percentile for ag	BP5:/ mm Hg se, gende,r and height, please notify parent immediate		_	
Accelerometer Training: Start time: End time:	☐ Completed ☐ Not completed If not, reason			_
ActiWatch Training: Start time: End time:	☐ Completed ☐ Not completed If not, reason			
Physical Activity Diary Training: Start time: End time:	☐ Completed ☐ Not completed  If not, reason			
Dietary Recall Training: Start time: End time:	☐ Completed ☐ Not completed  If not, reason			