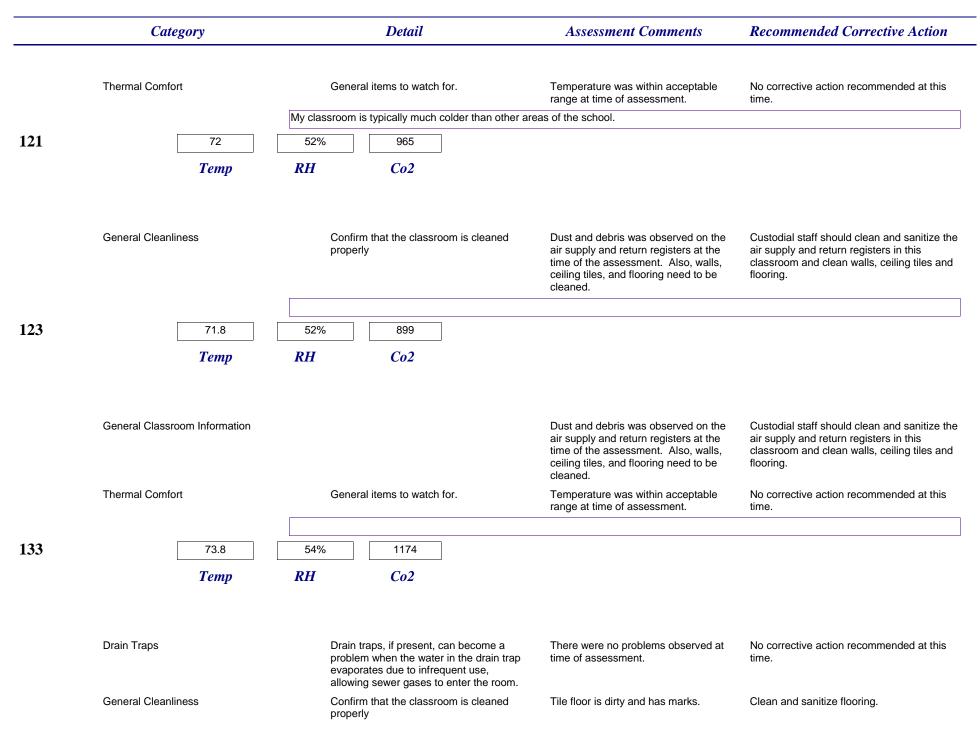


	Category	Detail	Assessment Comments	<b>Recommended Corrective Action</b>
	Thermal Comfort	General items to watch for.	Teacher reported the room is generally too cold. Temperature was within recommended range. Ventilation is working properly.	No corrective action recommended at this time. No corrective action recommended at this time.
	Ventilation	Determine how your classroom is ventilated.		
106	72.7 <b>Temp</b>	50%         813           RH         Co2		
			-	<b>.</b>
	Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	Water leaking onto ceiling from second floor.	Maintenance to inspect for leak and repair as appropriate and replace ceiling tiles.
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
	Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.
110	72.7	49% 817		
	Temp	RH Co2		
	General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
116	72.5 <b>Temp</b>	52%     969       RH     Co2		
	Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.

	Category	Detail	Assessment Comments	<b>Recommended Corrective Action</b>
	Thermal Comfort	Humidity level.	The humidity was 52% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
	Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.
		My room is never at a constant temperature and mo the end of the day. It also seems to be unusually hu		ing that they are too hot - especially towards
117	72.3	51% 880		
	Temp	RH Co2		
	Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Classroom Information		Minor dust and debris was observed on the air supply and return registers at the time of the assessment.	Custodial staff should clean and sanitize the air supply and return registers in this classroom.
	General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
		The floors are not washed often enough the room The window slats are insect-ridden.	is rarely dusted (never, as far as I can tell).	. There is dust all over the shelves/cabinets.
118	72.7	52% 948		
	Temp	RH Co2		
	Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Classroom Information		Dust and debris was observed on the air supply and return registers at the	Custodial staff should clean and sanitize the air supply and return registers in this



	Category	Detail	Assessment Comments	<b>Recommended Corrective Action</b>
	Local Exhaust Fans	Confirm that fume hoods and local exhaust fans are used whenever activities that generate pollutants take place.	There are no fume hoods or local exhaust fans in classroom.	No corrective action recommended at this time.
	Local Exhaust Fans	General items.	There are no fume hoods or local exhaust fans in classroom.	No corrective action recommended at this time.
	Local Exhaust Fans	Confirm that fume hoods and local exhaust fans function properly.	There are no fume hoods or local exhaust fans in classroom.	No corrective action recommended at this time.
137	73.1 <i>Temp</i>	52%         786           RH         Co2		

**General Cleanliness** Confirm that the classroom is cleaned Tile floor is slightly dirty. clean and sanitize flooring. properly **Thermal Comfort** General items to watch for. Temperature was within acceptable No corrective action recommended at this range at time of assessment. time. Ventilation If you have mechanical ventilation, Return air grill is functioning properly. No corrective action recommended at this confirm that air is flowing from the room time. into the air return grille(s). Ventilation Determine how your classroom is Ventilation is working properly. No corrective action recommended at this ventilated. time. Ventilation If you have mechanical ventilation, Air is flowing into the room from the No corrective action recommended at this confirm that air is flowing into the room time. air supply vents. from the air supply vent(s). Teacher's lunch area in café is always hot. Library is hot, planning area is hot. No air circulation, very stuffy and my allergies are ver sensitie to this. 73.3 52% 786 Temp RH *Co2* 

Thermal Comfort

 General items to watch for.
 Temperature was within acceptable range at time of assessment.
 No corrective action recommended at this time.

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	Category		Detail	Assessment Comments	<b>Recommended Corrective Action</b>
143	71.5	51%	1004		
	Temp	RH	Co2		

Animals in the Classroom	Take special care with asthmatic or other sensitive students.	No animals in the classroom.	No corrective action recommended at this time.
General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
Thermal Comfort	I Comfort Humidity level.		No corrective action recommended at this time.
Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
Ventilation	If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vent(s).	Air is flowing into the room from the air supply vents.	No corrective action recommended at this time.
Ventilation	If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s).	Return air grill is functioning properly.	No corrective action recommended at this time.
Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.
	My room is often very hot during the day.		
70.2	54% 1306		
Temp	RH Co2		
Excess Moisture in Classrooms	Check for leaks or signs of moisture from	Three stained ceiling tiles identified	Maintenance to inspect for roof leak and

Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	Three stained ceiling tiles identified on the north wall. Ceiling plenum appears to be dry. A/C supply duct is not insulated. Possible condensation dripping from A/C onto the ceiling tiles.	Maintenance to inspect for roof leak and repair as appropriate and replace ceiling tiles.
General Classroom Information		Co2 level was slightly elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.

	Category	Detail	Assessment Comments	<b>Recommended Corrective Action</b>
148	70.1 <i>Temp</i>	54%         1050           RH         Co2		
	General Classroom Information		Dust and cob webs on the walls. Dirty ceiling tiles. Floors slightly dirty.	Custodial staff should thorougly clean all environmental surfaces within classroom and wax and clean flooring.
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment. Teacher had window open prior to assessment.	Location should monitor situation and consider slightly raising thermostat within this area.
		My room is too cold, the students complain.		
150	70.4	54% 1199		
	Temp	RH Co2		
	Animals in the Classroom	Take special care with asthmatic or other sensitive students.	No animals in the classroom.	No corrective action recommended at this time.
	Drain Traps	Drain traps, if present, can become a problem when the water in the drain trap evaporates due to infrequent use, allowing sever gases to enter the room.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Drain Traps General Cleanliness	problem when the water in the drain trap		
	·	problem when the water in the drain trap evaporates due to infrequent use, allowing sewer gases to enter the room. Confirm that the classroom is cleaned	time of assessment. Dust accumulation was observed on environmental surfaces. Dust and	time. Custodial staff should thorougly clean all environmental surfaces within classroom
	General Cleanliness	problem when the water in the drain trap evaporates due to infrequent use, allowing sewer gases to enter the room. Confirm that the classroom is cleaned properly	time of assessment. Dust accumulation was observed on environmental surfaces. Dust and debris on return air register grill. Temperature was within acceptable	time. Custodial staff should thorougly clean all environmental surfaces within classroom and clean and sanitize return air grill. No corrective action recommended at this
	General Cleanliness Thermal Comfort	problem when the water in the drain trap evaporates due to infrequent use, allowing sewer gases to enter the room. Confirm that the classroom is cleaned properly General items to watch for. Determine how your classroom is	time of assessment. Dust accumulation was observed on environmental surfaces. Dust and debris on return air register grill. Temperature was within acceptable range at time of assessment. Ventilation is working properly. unreasonably hot with little or no air circulation /ER, I am concerned about the consistency of where the STUDENTS complain they DO NO	time. Custodial staff should thorougly clean all environmental surfaces within classroom and clean and sanitize return air grill. No corrective action recommended at this time. No corrective action recommended at this time. on on many days. In the last week or two the of it, I am worried that it may become hot in DT FEEL WELL, like headaches, and MY
152	General Cleanliness Thermal Comfort	problem when the water in the drain trap evaporates due to infrequent use, allowing sewer gases to enter the room. Confirm that the classroom is cleaned properly General items to watch for. Determine how your classroom is ventilated. This year, as well as last year, my room has been air conditioning seems to have improved. HOWEN here again, as it has been quite often, to the point THROAT HURTS so much, that by 5th or 6th hour	time of assessment. Dust accumulation was observed on environmental surfaces. Dust and debris on return air register grill. Temperature was within acceptable range at time of assessment. Ventilation is working properly. unreasonably hot with little or no air circulation /ER, I am concerned about the consistency of where the STUDENTS complain they DO NO	time. Custodial staff should thorougly clean all environmental surfaces within classroom and clean and sanitize return air grill. No corrective action recommended at this time. No corrective action recommended at this time. on on many days. In the last week or two the of it, I am worried that it may become hot in DT FEEL WELL, like headaches, and MY

	Category	Detail	Assessment Comments	<b>Recommended Corrective Action</b>
	Art Supplies	Follow good safety, handling, and storage practices.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Art Supplies	Minimize exposure to hazardous materials.	No hazardous materials identified.	No corrective action recommended at this time.
	Art Supplies	Learn about your supplies.		Site based administration will provide information to site based staff.
	Drain Traps	Drain traps, if present, can become a problem when the water in the drain trap evaporates due to infrequent use, allowing sewer gases to enter the room.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Industrial and Vocational Education Supplies	Follow good safety, handling, and storage practices.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Industrial and Vocational Education Supplies	Minimize exposure to hazardous materials.	No hazardous supplied identified.	No corrective action recommended at this time.
	Industrial and Vocational Education Supplies	Learn about your supplies.		Site based administration will provide information to site based staff.
	Local Exhaust Fans	General items.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Local Exhaust Fans	Confirm that fume hoods and local exhaust fans function properly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Local Exhaust Fans	Confirm that fume hoods and local exhaust fans are used whenever activities that generate pollutants take place.	Fume hoods and exhaust fans are used.	No corrective action recommended at this time.
		The design of the Foods Lab (Room 152) is poorly of plumbing causes backups in sinks and flooding and room, in no safe place. The dryer vent is not attach details that need to have immediate attention.	leaking. There is virtually no storage area	in the room, so all supplies are all over the
157	64.8	56% 1004		
	Temp	RH Co2		
	General Cleanliness	Confirm that the classroom is cleaned properly	Dust and debris was observed on the air supply and return registers at the time of the assessment. Dust on countertops.	Custodial staff should clean and sanitize the air supply and return registers in this classroom and dust countertops.
	Maintain Student Health Records	Include information about sensitivities to IAQ problems in student health records.		Site based administration will provide information to site based staff.
	Thermal Comfort	General items to watch for.	Classroom is too cold.	Check HVAC for proper operation.

	Category		Detail		Assessment Comments	Recommended Corrective Action
	Ventilation		Detern ventila	nine how your classroom is ted.	Air supply ductwork within the false ceiling plenum has a hole.	Maintenance to inspect and repair as appropriate.
201		72.9 <b>Temp</b>	54%	996 <i>Co2</i>		
	General Cleanli	iness	Confiri proper	n that the classroom is cleaned ly	Dust and debris was observed on the air supply and return registers at the time of the assessment.	Custodial staff should clean and sanitize the air supply and return registers in this classroom.
201A		72.9	54%	1035		
		Temp	RH	Co2		
	General Cleanli Thermal Comfo		proper	n that the classroom is cleaned ly al items to watch for.	General cleanliness appeared adequate on date of assessment. Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time. No corrective action recommended at this time.
	Ventilation		Detern ventila	nine how your classroom is	Ventilation is working properly.	No corrective action recommended at this time.
	Ventilation		lf you l confirm	nave mechanical ventilation, n that air is flowing into the room ne air supply vent(s).	Air is flowing slightly into the room from the air supply vents.	Check HVAC for proper operation.
	Ventilation		confirm	nave mechanical ventilation, n that air is flowing from the room e air return grille(s).	Return air grill is functioning properly but has minor dust and debris.	Custodial staff should clean and sanitize the return registers in this classroom.
			Since my room	o was set up as a technology stora	ge room I don't think we receive the air condi	itioning of a normal classroom.
201B		73.3	54%	1032		
		Тетр	RH	Co2		

(	Category Thermal Comfort Ventilation		Detail	Assessment Comments	<b>Recommended Corrective Action</b>
Thermal Co			al items to watch for.	Temperature was within acceptable range at time of assessment. Ventilation is working properly.	No corrective action recommended at this time. No corrective action recommended at this time.
Ventilation			nine how your classroom is ted.		
Ventilation		confirm	nave mechanical ventilation, n that air is flowing from the room e air return grille(s).	Return air grill is functioning properly.	No corrective action recommended at this time.
Ventilation		If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vent(s).		Air is flowing into the room from the air supply vents.	No corrective action recommended at th time.
		My room is very sneeze through		ought some fans just to move the air. Many	of my students have allergy problems and
201F	70.1	53%	1029		
	Тетр	RH	Co2		
Local Exha	-		Co2	There were no problems observed at time of assessment.	No corrective action recommended at this time.
Local Exha Thermal Co	- nust Fans	Genera			time.
	- nust Fans	Genera	al items. al items to watch for.	time of assessment. Air supply vent has been blocked off	time. Maintenance needs to inspect HVAC and repair.
Thermal Co	- nust Fans	Genera	al items. al items to watch for.	time of assessment. Air supply vent has been blocked off with a cardboard folder.	time. Maintenance needs to inspect HVAC and repair.
Thermal Co	- nust Fans	Genera	al items. al items to watch for.	time of assessment. Air supply vent has been blocked off with a cardboard folder.	time. Maintenance needs to inspect HVAC and repair.
Thermal Co 201J and 201H	uust Fans	Genera Genera Teacher's bath	al items. al items to watch for. rooms in the Library need exhaust fa	time of assessment. Air supply vent has been blocked off with a cardboard folder.	time. Maintenance needs to inspect HVAC and repair.
Thermal Co 201J and 201H	omfort	Genera Genera Teacher's bath	al items. al items to watch for. rooms in the Library need exhaust fa	time of assessment. Air supply vent has been blocked off with a cardboard folder. Ins. Odor from bathrooms spreads quickly i	time. Maintenance needs to inspect HVAC and repair. into my room. Maintenance to inspect and repair as

General Classroom Information

Dust accumulation was observed on environmental surfaces. Dust and debris was observed on the air supply and return registers at the time of the assessment. Custodial staff should thorougly clean all environmental surfaces within classroom. Clean and sanitize the air supply and return registers in this classroom.

	Category	Detail	Assessment Comments	<b>Recommended Corrective Action</b>
	General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
		My pests are very small ants that have found their hurricane vents are seizing up (and it is a new scho		
211	72.7	51% 872		
	Тетр	RH Co2		
	General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
217	72.6	51% 854		
	Тетр	RH Co2		
	General Cleanliness	Confirm that the classroom is cleaned properly	Dust and debris was observed on the air supply and return registers at the time of the assessment.	Custodial staff should clean and sanitize the air supply and return registers in this classroom.
222	74.5	53%     1019		
	Тетр	RH Co2		
	General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	Thermal Comfort	Humidity level.	The humidity was 53% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
	Ventilation	If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vent(s).	Air is flowing into the room from the air supply vents.	No corrective action recommended at this time.

	Category	Detail	Assessment Comments	<b>Recommended Corrective Action</b>
	Ventilation	If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s).	Dust and debris was observed on the return registers at the time of the assessment.	Custodial staff should clean and sanitize the return registers in this classroom.
223	75.1 <b>Temp</b>	52%     1130       RH     Co2		
	General Classroom Information		Dust and debris was observed on the return registers at the time of the assessment.	Custodial staff should clean and sanitize the return registers in this classroom.
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
24	74.7 <b>Temp</b>	51%     1094       RH     Co2		
	Health and Hygiene Education Health and Hygiene Education	Establish an information and counseling program regarding smoking. Inform students and staff about the		Site based administration will provide information to site based staff. Site based administration will provide
		importance of good hygiene in preventing the spread of airborne contagious diseases.		information to site based staff.
	Health and Hygiene Education Maintain Student Health Records	Obtain Indoor Air Quality: An introduction for health professionals. Track health-related complaints by students and staff.		Site based administration will provide information to site based staff. Site based administration will provide information to site based staff.
225	74.5 <b>Temp</b>	52%     1094       RH     Co2		
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.

	Category	Detail	Assessment Comments	<b>Recommended Corrective Action</b>
232	75.4 <b>Temp</b>	49%     873       RH     Co2		
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
233	74.1 <b>Temp</b>	47%     893       RH     Co2		
	Thermal Comfort	General items to watch for. A/C does not always work. Sometimes it is very	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
248	73 <i>Temp</i>	46%         624           RH         Co2		
	General Classroom Information		Dust and debris was observed on the return registers at the time of the assessment.	Custodial staff should clean and sanitize the return registers in this classroom.
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
04	76.1 <i>Temp</i>	52%     1900       RH     Co2		
	Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.

	Category	Detail	Assessment Comments	<b>Recommended Corrective Action</b>
	General Classroom Information		Co2 level was slightly elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	Thermal Comfort	Humidity level.	the humidity was 52% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
	Ventilation	If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s).	Ceilings were too high to determine air flow.	No corrective action recommended at this time.
	Ventilation	If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vent(s).	Ceilings were too high to determine air flow.	No corrective action recommended at this time.
	Ventilation	Determine how your classroom is ventilated.	Ceilings were too high to determine air flow.	No corrective action recommended at this time.
305	75.6	53% 1800		
	Temp	RH Co2		
	General Classroom Information		Co2 level was slightly elevated at time	Maintenance to inspect and repair as

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				of assessment.	appropriate to lower Co2 level.	
06	72.2	54%	1833			
	Temp	RH	Co2			

Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
General Classroom Information		Co2 level was slightly elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.
Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.
Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.

	Category	Detail	Assessment Comments	<b>Recommended Corrective Action</b>
317	73.4	50% 532		
	Temp	RH Co2		
	General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.