

Lincolnshire Music Service

LINCOLNSHIRE MUSIC SERVICE / LINCOLNSHIRE MUSIC EDUCATION HUB COVID-19 IN-SCHOOL ACTIVITY RISK ASSESSMENT											
Owner Lincolnshire Music Service											
Consultees	MS Instrumental Tutors, School	ols, Parents/Carers, LCC									
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Schools will have undertaken their own risk assessments. We ask schools to inform any visitors to the school of anything specific to their site beyond the measures detailed below. If a school is unable to provide the space and precautions needed they are advised to inform LMS before the tutors' first visit.



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1. Background

On 21 February the Prime Minister set out the next phase of the Government's COVID 19 response. COVID-19 continues to be a virus that we learn to live with and the imperative to reduce the disruption to children and young people's education remains. The priority is to support the delivery of face-to-face, high-quality education to all pupils.

There are now no absolute restrictions on musical activity in school, after hours or in out-of-school settings. It is still necessary to manage the risks of Covid-19 and to be ready to step up mitigations but day-to-day, music education providers can operate normally. We will continue to:

- Distance as reasonably possible for high aerosol activity
- Continue to match numbers carefully to spaces to ensure good ventilation
- Maintain enhanced hand hygiene and cleaning regimes

This risk assessment relates to in-school activity delivered by Lincolnshire Music Services.

The details below are in response to the latest guidance including Omicron guidance:

Schools COVID-19 operational guidance - GOV.UK (www.gov.uk)

Events and attractions - Working safely during coronavirus (COVID-19) - Guidance - GOV.UK (www.gov.uk)

COVID-19: Actions for out-of-school settings - GOV.UK (www.gov.uk)

"Music Unlocked": Guidance for Schools and Music Providers | Music Mark

The LMS Risk Assessment is supported by a COVID Incident Recovery Team (CIRT) with an Incident Plan in place if needed.



2. Formula Used to Calculate Risk

Hazard: Something with the potential to cause harm.

To Assess Risk: Using the tables below, consider Severity (S) and Likelihood (L) without Control Measures. Multiply (S x L)

If applicable, add the Weighting figure.

Describe Control Measures: Control measure(s) **reduce** the likelihood, **and/or** severity of **harm**, reducing **risk**.

Re-assess Risk, considering Severity (S) and Likelihood (L) with Control Measures in place.

Multiply (S x L) and, if applicable, **add** the **Weighting** figure = **Risk Rating** (with controls).

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Severity (S)	х	Likelihood (L)	+	Weighting (W)	=	Risk Rati	ngs (R)	
Fatality = 5		Likely = 5		Apprentice/trainee/inexperienced staff		20 +	Very High Risk	
Injury (Specified injury / RIDDOR reportable) = 4	Probable = 4 Possible = 3			member/young person (15-18yrs) = 5		15 - 19	High Risk	
Injury (requiring treatment and/or 3 to 7 day absence) = 3		Possible = 3 Unlikely = 2		Part-qualified/staff with less than 2yrs		9 – 14	Medium Risk	
Injury (requiring treatment and/ or absence less than 3 days) = 2				experience/persons aged 18-25yrs = 3		4 – 8	Low Risk	
Minor Injury = 1		Very Unlikely = 1		Fully qualified/professional/ management/ and/or persons above 25yrs = 0		1 - 3	Very Low risk	

3. Instrumental Tutors Visting Schools



	Α	sses	smer	nt		Re	-asse	essm	ent
HAZARD	S	x L +	- W =	R	CONTROL MEASURES TO REDUCE THE RISK	S	x L ·	+ W =	: R
Tutors / Visitors unknowingly carrying COVID19	4	3	0	12	Control Measures are in place to: • ENSURE GOOD HYGIENE FOR EVERYONE Hand Hygiene — Frequent and thorough hand cleaning should now be regular practice. This can be done with soap and water or hand sanitiser. Respiratory Hygiene — The 'catch it, bin it, kill it' approach continues to be very important. The e-Bug COVID-19 website contains free resources for you, including materials to encourage good hand and respiratory hygiene. Use of Personal Protective Equipment (PPE) — Most staff in schools will not require PPE beyond what they would normally need for their work. Further guidance is available: https://www.gov.uk/government/publications/safe-working-in-education-childcare-and-childrens-social-care • MAINTAIN APPROPRIATE CLEANING REGIMES You should put in place and maintain a manageable cleaning regime for your teaching • KEEP OCCUPIED SPACES WELL VENTILATED The primary consideration for peripatetic lessons will continue to be the teaching room. The size of the room and effectiveness of ventilation remain key to controlling infections. Rooms without direct ventilation may still not be considered suitable at all or may require frequent breaks with a fan blowing fresh air in from a nearby open window. CO2 monitors are available, upon request, to monitor levels. In some circumstances, a transparent pull-up screen may still be beneficial (e.g. for brass lessons in a small room). Move it to one side when the room is being ventilated	4	2	0	8



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Changes to emergency					Clear communication channels between LMS and lead contact within each				
procedures due to COVID19 precautions	4	3	0	12	 school. Tutors should be informed of what to do in the event fire alarm or other emergency. Where is assembly point? What is the expected route to the assembly point? In the event of a fire, tutors should escort any pupils with them to the assembly point and pass them over to the care of school staff. 	4	2	0	8
Transmission due to contamination of teaching space and shared equipment	4	3	0	12	 Enhanced cleaning regime is in place in line with COVID19: Cleaning in non healthcare settings guidance. All teaching spaces should be cleaned in accordance to these guidelines and confirmed by the school. No sharing of instruments. Any books or other resources that are shared between classes should be cleaned frequently. Pupil must bring and clean their own instrument Between each pupil, tutor should wipe down any resources or furniture that will be used for the next pupil with a disinfectant wipe (music stand, piano keys, stool). All Tutors supplied with a COVID pack which includes Hand-sanitizer, mask, disposable gloves, anti-bacterial spray, wipes, cloths, kitchen towels, bin liners, plexi-glass screen (vocal, woodwind and brass) with a COVID19 code of practice Tutors should actively follow the school policy and procedure in place Teaching should be continued to be delivered side by side with a plexi-glass screen for vocal, wind and brass tuition where space is not adequate. Pupils should only enter the room once advised by the tutor and should wash their hands according to school practise before and after the lesson 	4	2	0	8
Waste disposal process in place for potentially contaminated waste.	4	3	0	12	 All teaching spaces should be clear of clutter / instrument cases Any potentially contaminated waste (tissues, paper used to cover instrument bells or to clear spit valves) in the teaching space should be 	4	2	0	8



Teaching spaces are not suitable for teaching under COVID19 regulations	4	3	0	12	 placed in a lidded bin with a bag inside. This should be provided by the school in accordance to COVID19 cleaning guidance and disposed of at the end of the day in accordance to the school's risk assessment. Woodwind and brass tutors should have a supply of wipes and disposable cloths supplied by LMS. Individual tuition and shared tuition will only be delivered to reduce the risk of contamination. Small group and large group tuition is possible however will be decided on a case-by-case basis according to the room size and ventilation available. Teaching space must have good ventilation with open windows. Where possible open doors (not fire doors) is also recommended. Fans that recirculate air should not be used. https://www.hse.gov.uk/coronavirus/equipment-and-machinery/air-conditioning-and-ventilation.htm Air conditioning must be used (clean air not re-circulated) if the room has no external ventilation. CO2 monitors are available, upon request, to ascertain whether a room is fit for teaching. Plexi-glass screens, supplied by LMS, can be used to provide additional protection (vocal, woodwind and brass) 	4	2	0	8
Surface transmission through clothing / ID Badges	4	3	0	12	Tutors have been supplied with LMS polo-shirts and fleeces	4	2	0	8
Suspected and confirmed cases of COVID19	4	3	0	12	 When to stay at home if you have coronavirus (COVID-19) and what to do-NHS (www.nhs.uk) Tutors should follow public health advice on when to self-isolate and what to do. LMS has a COVID Incident Plan in place with a COVID Incident Recovery Team (CIRT) in place for all potential COVID scenarios. Tutors to carry LMS mobile phones and in the event of a child displaying 	4	2	0	8



					 symptoms of COVID19, they should call the school office who will then deal with the case in accordance to school policy The teaching space should then be cleaned as it would between sessions. Any potentially hazardous waste should be placed in the lidded bin. Hands must be washed thoroughly for 20 seconds. If the tutor displays symptoms of COVID19 they should follow current government guidelines, self-isolating until they have been tested. They should contact LMS ASAP so the Incident Plan can be followed. 				
					 They should not attend any face-to-face teaching scheduled that day but must inform the school and LMS following the usual procedure outlined. If a tutor tests positive for COVID19, they should contact LMS who will inform them. 				
					 The school should then follow their own Risk Assessment procedure 				
					 The teaching space used by the tutor should be deep cleaned in accordance to the school guidance. 				
Arrival and departure times changed due to changed school procedures	3	3	0	9	 Tutors should be advised of any times when they cannot enter or leave the school premises if these have been changed due to COVID 19 guidance to avoid busy drop off and pick up times. Good communication channels between partners. 	3	2	0	6

4. Individual and Small Group Tuition

HAZARD		Asses x L			CONTROL MEASURES TO REDUCE THE RISK			Re-assessment S x L + W = R				
Safeguarding	4	3	0	12	 Schools need to ensure that all safeguarding precautions still stand in under the new arrangements. If the room is isolated that the tutor is using, a member of staff should relocate to work nearby. 	4	2	0	8			
Airborne transmission	4	3	0	12	 Full detailed information: 							



ds/attachment data/file/914628/S0695 Aerosol and Droplet Generation
from Singing Wind Instruments SWI and Performance Activities.pdf
Only individual/shared tuition to be delivered at this time.
Small group and large group teaching available on a case by case basis
according to room size and ventilation requirements,
Social distancing requirements have been removed however where a room
is deemed too small or without ventilation a plex-glass screen and/or mask
may be worn.
Side by side teaching will be continued where space is tight
Woodwind and Brass:
Mouthpiece hygiene is essential before and after each playing session
recommend antibacterial wipes disposed by player in a lidded bin
Empty water keys onto a new paper towel to be disposed in a lidded bin by
player after each session
Instrument cases should have name tags to clearly identify players.
No sharing of instruments or accessories i.e. mutes, stand or valve oil
Flute pupils and teachers are encouraged to make an easy and disposable
flute 'shield' to capture strong airflow of droplets.
https://www.jannahuneke.uk/fluteshield_Flute Shields must be disposed of
in the bin on the way out of the lesson.
Flautists are encouraged to play away from one another or side to side to
allow droplets to fall to the ground. The volume of instruments is directly
related to the amount of diaphragmatic push, and therefore airflow. Reduce
the need to demonstrate and practice loud playing during a lesson.
Encourage the practice at home and not in the lesson
Show exemplar video using the Study-plan
If any player shows symptoms of the virus, reeds must be immediately
destroyed and instrument cleaned with a disinfectant spray.
Percussion:
Shared kit to be wiped down by the tutor between lessons
Pupils to supply own labeled sticks/mallets/headphones.
Strings:
Alcohol wipes (less than 70% alcohol) can be used on the pegs, chin rest,
fingerboard and any metal parts, including strings, but NOT on varnished



					 wood. Piano/Keyboard: Where possible, an additional keyboard to be used for piano/keyboard pupils to reduce contamination. Singing Windows to be open to ensure adequate ventilation. Plexiglass screen to be in place where space is tight. Ideally, pupil and teacher to be side to side either side on either side of the screen and facing in opposite directions. Please see recent research (http://www.bristol.ac.uk/chemistry/news/2020/performsingingstudy.html) and Government guidance (https://www.gov.uk/government/publications/covid-19-suggested-principles-of-safer-singing/covid-19-suggested-principles-of-safer-singing?fbclid=lwAR2EQPmCbZ4clT0xtWFLEPrH1KuGP-c8CXvIF-M6w5xPJB-E4m6bYD5Qg) 				
Surface transmission via instruments	4	3	0	12	 Tutors and pupils should keep to their own instruments at all times. If the tutor does needs to check or mend an instrument, they should ideally wear disposable gloves and dispose of them immediately after handing back the instrument Tutors must not play on students' instruments, even to diagnose a problem. If a tutor needs to demonstrate on the piano, the keys should be disinfected before and after. 	4	2	0	8
Surface transmission via sheet music, stands and practice diaries	4	3	0	12	 Drum tutors should have their own sticks for demonstration purposes. If pupils are bringing in their own sheet music / stands, the tutor should avoid touching it. Pupils should make any markings or notes themselves, using a pencil they have brought to the session. Tutors should use e-practice diary formats wherever possible or the pupil writes down the homework tasks. If tutors are using their own music, pupils should avoid touching it. 	4	2	0	8



5. Class Singing

For group singing, including Whole Class instrumental teaching (WCIT) and Infant Music programme (IMP) session, in light of recent research:

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http://www.bristol.ac.uk/chemistry/news/2020/performsingingstudy.html) and Government guidance on safer singing https://www.gov.uk/government/publications/covid-19-suggested-principles-of-safer-singing/covid-19-suggested-principles-of-safer-safer-singing/covid-19-suggested-principles-safer-

HAZARD		Asses	ssmer	nt	CONTROL MEASURES TO REDUCE THE RISK	Re-assessmen			ent		
HAZARD	S x L + W = R CONTROL MEASURES TO REDUCE THE RISK							$S \times L + W = R$			
Airborne transmission	4	3	0	12	 Schedule singing sessions before a break if possible, so the empty room can be ventilated immediately afterwards. Limit singing sessions to no more than 40 minutes. Children will only actively be singing for a fraction of this, even though the time is being used in a focussed, valuable and musical way. Ventilate the room as best you can during the session. If there are higher windows, opening these provide clean air without making the room uncomfortably cold. Face all children in the same direction so that nobody is singing directly at another person's face. It may help to offset rows, placing singers in a checkerboard pattern. Keep the dynamic (volume) down, generally to no more than mezzo piano (moderately soft). Focus on making a beautiful sound, not a loud one. Do not insist on musical-theatre levels of diction. Emphasising consonants creates additional water droplets ranging from visible to aerosol size (below 5µ) and increases risk of transmission. Project words and music onto a whiteboard if possible. If you must distribute paper copies, have children name theirs and retain it for future sessions. All state schools in England can make copies of most music 		2	0	8		



					under the Schools' Printed Music Licence, which the DfE funds. Ventilate the empty room after the session for a good fifteen minutes. Singing should take place in the maximum space possible A plexi-glass screen can be used as an extra precaution. Pupils should all face the same direction (i.e. not in a circle). Singing sessions should be short.				
Surface transmission via printed music	4	3	0	12	 Songs mainly taught by ear or if required, words are projected or use online resources such as Sing Up. If music is needed, pupils to retain their own copy of any music and keep it with other individual school equipment. 	4	2	0	8
Surface transmission via equipment used for playing backing tracks or accompanying	4	3	0	12	 Cleaning of PC or other equipment for backing track or piano/keyboard should take place after each use using a disinfectant wipe. Backing tracks or accompanying music should be played at levels which do not encourage tutors or other performers to raise their voices unduly 	4	2	0	8



6. Mash Up (Whole Class Instrumental Tuition)

HAZARD	Assessment S x L + W = R				CONTROL MEASURES TO REDUCE THE RISK	Re-assessm S x L + W :					
Airborne transmission	4	3	0	12	 Tutor and other adults to be distanced from the nearest pupil. Tutors must not physically correct posture or technique – use the video material to support pupil accuracy. (ukulele rocks, charanga, LMS or LTL films) Singing can take place, for short periods of time, according to the guidance in the previous section. Discourage loud singing in favour of quality of sound in quiet singing to generate fewer bio aerosols Extremes of diction (particularly plosives) generate higher volumes of bio aerosols, so should be avoided or discouraged. Pupils take up the largest space possible with distancing in place wherever possible 	4	2	0	8		
Surface transmission via printed music	4	3	0	12	 Online tutorials are provided to support the scheme of work if local lockdowns are implemented and to avoid the need for printed material. (ukulele rocks, Charanga, LMS or LTL films) 	4	2	0	8		



Surface transmission via equipment	4	3	0	12	 Each pupil given their own instrument for the duration of the lesson. NB: For ukulele projects it is the responsibility of the school to set up instruments in correct class seating positions prior to lesson and vacate the space for 15 mins prior to lesson delivery. For ukulele projects tutor will wear face mask tune up instruments in situ 15 mins prior to lesson start. Wash hands before and after tuning the class set. No other persons will be in the room during this set up time to avoid close contact. Tutor will use equipment from the class set which will be thoroughly cleaned before and after use. 1 class set of ukuleles will be provided for every class participating including 4 additional ukuleles as spares in case of breakages/ repairs required Lessons many be shortened to allow for effective set up/ cleaning. Percussion equipment should be wiped clean using antibacterial wipes/ spray if multiple classes being taught back to back. 	4	2	0	8
Surface transmission via equipment used for playing backing tracks or accompanying	4	3	0	15	 Cleaning of PC or other equipment for backing track or piano/keyboard should take place after each use using a disinfectant wipe. Backing tracks or accompanying music should be played at levels which do not encourage tutors or other performers to raise their voices unduly 	4	2	0	8

7. IMP (Infant Music Programme)

HAZARD	Assessment S x L + W = R			CONTROL MEASURES TO REDUCE THE RISK		Re-assessment S x L + W = R				
Airborne transmission	4	3 0 12		12	 IMP class should be positioned in a flat semicircle. Setting staff to be part of the student group where possible, or involved at a distance where necessary. Large spaces to be used where appropriate & possible. Prioritise quiet singing and chanting volume both for tutor and class. Tutor is to be distanced from the rest of the class. Tutor to make clear at 	4	2	0	8	



					the start of the class that all singing and chanting will be done at low volume. Avoid using loud volumes at all times. Think for example about a variety of different quiet voices that can be used in "Have You Got Your Voice?" Where musical instruments are used live, tutors must adhere to any instrument specific guidance. If any of the above are not possible (either one week or at all), LMS DigiTeach will be used. Video resources can also be used in a mixed model of delivery.				
Surface transmission	4	3	0	12	 Keep props to a minimum and do not share them with others. Puppets can be used, but should not touch any other surface (e.g. the floor) and should not be shared with the class. Where children are using a graphic score, they should have their own named copy printed off and kept at the setting When doing the section of the class that normally involves circle dances and games, these should be done instead on the spot. Think of different ways of making this active without the class moving out of their own space. 	4	2	0	8
Surface transmission via equipment	4	3	0	12	 Equipment for playing music (e.g. phone plus Bluetooth speaker) should be used only by the tutor and wiped down after use. Tutors should only use whiteboards by negotiation and discussion with the setting. Tutors should bring their own claves and egg shakers for their personal use. When classes use percussion instruments (for example in call and response) each child should use their own instrument each week. Settings need to provide these instruments to avoid cross contamination between bubbles and different settings. Rather than using real teddies, children can rock imaginary teddies for any warm down activities. 	4	2	0	8



8. PPA Delivery

114.74.DD		Asses	ssmer	nt	CONTROL MEASURES TO REPUGE THE PIOU	Re-asses		essm	ent	
HAZARD	S x L + W = R			: R	CONTROL MEASURES TO REDUCE THE RISK	S	x L ·	+ W =	R R	
Airborne transmission	4 3 0 12			 Tutor and other adults to be distanced from the nearest pupil. Singing can take place, for short periods of time, Discourage loud singing in favour of quality of sound in quiet singing to generate fewer bio aerosols Extremes of diction (particularly plosives) generate higher volumes of bio aerosols, so should be avoided or discouraged. Pupils take up the largest space possible with distancing in place wherever possible 						
Surface transmission via printed music	4	3	0	12	 Use of Online tutorials to deliver schemes of work. Charanga, Music express, Sing up have all provided revised schemes of work which should be used to avoid the need for printed material and if local lockdowns are implemented. 		2	0	8	
Surface transmission via equipment	4	3	0	12	 Each pupil given their own instrument for the duration of the lesson which is thoroughly cleaned before and after use. This is the responsibility of the school. Lessons may be shortened to allow for thorough cleaning of resources. Pupils should collect their own instrument if necessary in line with school equipment policies. Where possible a TA should assist this process. If the visiting tutor needs to assist this process then gloves and a mask should be worn and disposed of appropriately immediately after use. School equipment used by LMS staff will be thoroughly cleaned and before and after use. 	4	2	0	8	
Surface transmission via equipment used for playing backing tracks or	ment used for playing 4 3 0 12 or piano/keyboard should take place after each use using a disinfectant		4	2	0	8				



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accompanying		 Backing tracks or accompanying music should be played at levels which do 		
		not encourage tutors or other performers to raise their voices unduly		

9. Ensembles

	Assessment		nt	OCNITROL MEASURES TO REPUGE THE PIOU	Re-assessment						
HAZARD	S	S x L + W = R			CONTROL MEASURES TO REDUCE THE RISK	$S \times L + W = R$					
Airborne transmission	4	3	0	12	 Ensembles will reconvene from September 2021 in line with government guidance. Separate risk assessments in place. Where an ensemble or choir includes participants from multiple schools, e.g. at a music centre, this is an out of-school activity, even if the activity takes place in a school building. Local gathering rules and guidance must be adhered to but children's activities may not be subject to rules for social events. There is increasingly less emphasis on distancing in children's activity. If some distancing is possible, blown instruments and singers will be prioritised. Conductors and accompanists may continue to keep their distance from the ensemble, as they are likely to come into contact with large numbers of students over time. The previous recommendation of 3m or more may be relaxed however. If distancing is not possible or practical, a transparent pull-up screen may be used. 	4	1	0	4		

10. Use of Computers, Tablets and Music Technology



HAZADD	4	Asses	ssmer	nt	CONTROL MEASURES TO REDUCE THE DIOK	Re	-asse	essm	ent	
HAZARD	S x L + W = R			: R	CONTROL MEASURES TO REDUCE THE RISK	$S \times L + W = R$				
Airborne transmission	 If help is needed, the pupil will step away from the workstation or put the iPad down to allow the teacher to use. Wipe down equipment if assistance is needed. 					4	2	0	8	
Surface transmission	Surface transmission 4 3 0 12		12	 Keyboards, touchscreens and control surfaces to be wiped down before and after use with an antiseptic wipes or cloths soaked in disinfectant and well wrung out. Residues to be wiped off with dry cloths. Resources to be shared and distributed online or projected for group sessions. 	4	2	0	8		
Airborne and surface transmission when using microphones		3	0	12	 If microphones are to be used, they must only be used by one person only and then disinfected between uses if they are to be used in the next five days. 	4	2	0	8	

11. SEND

Any tutors working in SEND settings should contact the setting to discuss the COVID19 Risk Assessments in place for the establishment and comply with their guidance. The previous sections of this document relating to activities will be expected to be adhered to when selecting tutors to go into SEND settings we will ensure tutors have experience and understanding of working with young people with SEND. The Together through Music programme commences in September 2021.

HAZARD Assessment	CONTROL MEASURES TO REDUCE THE RISK	Re-assessment
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	S	x L	+ W =	R R		S	x L	+ W =	R R
Airborne transmission	4 3 0 12				 Close contact with students means that people will breathe high concentrations of bio aerosols, even in a well-ventilated room. If visors are appropriate, they should be worn and guidance sought as to how to wear them appropriately. If a young person needs assistance with dealing with a runny nose or excess saliva in lessons the tutor should deal with it using tissues provided by the school and gloves supplied by LMS. Any waste should be disposed of in a lidded bin. 	4	2	0	8
Surface transmission	4	3	0	12	Any handing and control surfaces should be cleaned between uses.	4	2	0	8
Airborne and surface transmission when using microphones	4	3	0	12	 If microphones are to be used, they must only be used by one person only and then disinfected between uses if they are to be used in the next five days. 	4	2	0	8

12. Asymptomatic Testing

From 21 February, staff and pupils in mainstream secondary schools will not be expected to continue taking part in regular asymptomatic testing and should follow asymptomatic testing advice for the general population. Further information is available in the NHS get tested for COVID-19) guidance. In the event of an outbreak, a school may also be advised by their local health team or director of public health to undertake testing for staff and students of secondary age and above for a period of time. Staff and pupils in specialist SEND settings, Alternative Provision, and SEND units in mainstream schools are advised to continue regular twice weekly testing. For further information, see Special schools and other specialist settings: coronavirus (COVID-19)



13. Recommended Code of Practice for Instrumental Tutors in Schools

You should stay at home and avoid contact with other people if you:

- have any of the main symptoms of COVID-19
- have tested positive for COVID-19 this means you have the virus

Information:

If you have any of the main symptoms of COVID-19, you should also get a <u>PCR test to check if you have COVID-19 on GOV.UK</u> as soon as possible. This is a test that is sent to a lab. There's further advice if you're eligible for new COVID-19 treatments

If you have COVID-19, you should stay at home while you're infectious to others. This can be for up to 10 days from when your symptoms start. Many people will no longer be infectious to others after 5 days. You can do a rapid lateral flow test from 5 days after your symptoms started (or the day you had the test if you do not have symptoms) and another the next day. If both tests are negative and you do not have a high temperature, you're less likely to pass COVID-19 to others and you can go back to your normal routine. If your test result is positive on day 5, you can carry on doing rapid lateral flow tests every day until you get 2 negative test results in a row.

- 1. Do not attend school if you have or suspect that you may be coming down with Coronavirus symptoms: follow the current self-isolation procedures. When to stay at home if you have coronavirus (COVID-19) and what to do NHS (www.nhs.uk)
- Keep an eye on the school's website, news links, diary and newsletters to anticipate disruptions to your teaching programme. It may save you a journey and unnecessary risk.
- 3. Sign in at the school reception on arrival and immediately sanitise your hands thoroughly before going to the teaching room.
- 4. Ask for the school's risk assessments for COVID-19 and for music teaching; ask about anything you do not understand and abide by the control measures specified.
- 5. Find out what the school's infection control procedures are; follow them and make use of anything the school is good enough to provide for your safety.
- 6. Find out, before you need to know, what to do if you or pupils fall ill.



- 7. If you think that a child may be showing symptoms of Coronavirus, stop the lesson and report your concerns to the school immediately.
- 8. If you can control layout and ventilation in the teaching room, set it up to direct airflow away from both you and the pupil(s) but not at the expense of normal safeguarding or health and safety considerations: e.g. do not move heavy furniture or equipment. CO2 monitors are available, upon request, to ascertain levels.
- 9. If the teaching room does not allow for sufficient ventilation explain this to the school. If no reasonable alternative is offered, politely decline to teach that session for the benefit of both you and pupils. If you have one, raise the issue with your manager or equivalent immediately.
- 10. Although no longer advised, you may consider wearing a face mask while you are teaching (of course singing, woodwind and brass teachers will need to remove theirs to demonstrate) if the room is small or lacks ventilation.
- 11. Avoid touching pupils' instruments, particularly mouthpieces. Carry disposable gloves and hand sanitiser in case you absolutely have to touch a mouthpiece, e.g. to set a reed.
- 12. Never play on a pupil's mouthpiece or allow them to play on yours.
- 13. Stick to the agreed timetable as closely as you reasonably can but understand if it has to change at short notice.
- 14. Wash your hands thoroughly before leaving the school, preferably as the last thing you do before signing out.

Schools are asked to:

- Provide details of school's COVID19 Risk Assessment that tutors will need to comply with
- Communicate to tutors expectations and changes to working patterns in response to the Risk Assessment
- Provide hand washing facilities
- · Provide cleaning wipes for equipment owned by the school
- Provide suitable teaching spaces to allow for sufficient space
- Ensure pupils know where lessons are and are on time for lessons
- Ensure a COVID19 clean space for teaching without clutter e.g. instrument cases
- Provide suitable method of disposal of any potentially hazardous waste
- Ensure safeguarding is in place and that tutors are not teaching in isolated spaces

LMS will:

Communicate changes and expectations to tutors



- · Provide PPE and cleaning equipment for tutor use in lessons
- Suitably clean all instruments on loan to schools for teaching purposes (instruments on long term loan should be cleaned by the school)
- Liaise between tutor and school where necessary to ensure the best outcome is reached.
- Resolve efficiently any COVID-19 cases in partnership with the school and families
- Continue to evaluate our risk assessment in two-month intervals.



Directora	ate: C	Childre	en's Services	Team/Service:		Lincolnshir	e Music Service
Manager	s Name): 	Jennifer McKie Head of Lincolnshire Music Serv	ce	Si	ignature:	An Mh
Date:	28th Fe	eb 20	22				

A school representative to sign below to outline the school have read and understood this Risk Assessment

Name	Job Title	Signature	Date