Activity/ Situation	COVID SECURE ARRANGEMENTS FROM 28th FEBRUARY 2022						
Location	Appleton Wiske Community Primary School						
Persons at Risk	Pupils □	Emp	Employees□ Visitors □ Contract				
HAZARD(S)	Note: this list is not exhaustive and must be adapted for your own needs Contact Between Individuals and Spread of Coronavirus Outbreak Management Inadequate Personal Protection & PPE Inadequate Hand Washing/Personal Hygiene Inadequate Cleaning/Sanitising Inadequate Ventilation						
CONTROL ME	EASURES		ADDITION INFORM		YES	NO	N/A
Note: you must amend and adapt this generic risk assessment to suit your own needs by selecting the controls from the examples provided (adding and amending others where necessary) and then evaluate the overall risk for the activity/situation. In considering all of the below risks and potential control measures, please be mindful of your duties under the Equality Act by ensuring that there is no adverse impact on any particular group of staff / pupils with protected characteristics Contact Between Individuals and Spread of Coronavirus							
	nger required to self- daily tests, and cont		Share with parents/ca		\boxtimes		
expected to continuous asymptomatic testi	n primary schools wi ue taking part in reg ng and should follov ng advice for the ge	ular v	Get tested coronaviru 19) - NHS (www.nhs.	s (COVID-	×		
Pupils, staff and ot guidance on Peopl	her adults should fol e with COVID-19 an ve COVID-19 sympto	nd their	with COVI their conta GOV.UK (www.gov.	D-19 and octs -	×		
that a pupil with the COVID-19 should the potential risk to If a parent or carer your school where or suspected case the decision to refureasonable judgen	not attend the school others. insists on a pupil at they have a confirm of COVID-19, you cuse the pupil if, in you ent, it is necessary and staff from poss	tending ed an take ur	Share with parents/ca	irers	×		
Pupils and staff sh	ould return to school in line with guidance 0-19 and their contac	for	with COVI their conta GOV.UK (www.gov.	D-19 and cts -	×		
People previously particularly vulnera			Staff, child	ple who	\boxtimes		

extremely vulnerable (CEV), and high or higher-risk are not being advised to shield again	identified as being in one of these groups are advised to continue to follow Guidance for people previously considered clinically extremely vulnerable from COVID-19 - GOV.UK (www.gov.uk)		
Staff and children and young people over the age of 12 with a weakened immune system should follow COVID-19: guidance for people whose immune system means they are at higher risk - GOV.UK (www.gov.uk)	N/A		×
Staff, children and young people previously considered CEV should attend school and should follow the same Coronavirus (COVID-19): guidance and support - GOV.UK (www.gov.uk) guidance as the rest of the population	In some circumstances, a member of staff, child or young person may have received personal advice from their specialist or clinician on additional precautions to take and they should continue to follow that advice		
Whilst individual risk assessments are not required, employers are expected to discuss any concerns that people previously considered CEV may have	N/A		×
Employers will need to follow this specific guidance Coronavirus (COVID-19): advice for pregnant employees - GOV.UK (www.gov.uk)	If applicable	\boxtimes	
Mandatory certification is no longer in place and so venues and events are not required by law to use the NHS COVID Pass as a condition of entry, but some may do so voluntarily	Further information on this is available in the guidance on Using your NHS COVID Pass for travel abroad and at venues and settings in England - GOV.UK (www.gov.uk)	⊠	
The NHS COVID Pass is not used as a condition of entry for education or related activities such as exams, teaching, extracurricular activities or any other day-to-day activities that are part of education or training		×	
Outbreak Management			
Settings will continue to have a role in working with health protection teams in the case of a local outbreak. If there is a substantial	Seek advice as required	\boxtimes	

increase in the number of positive cases in a setting or if central government offers the area an enhanced response package, a director of public health might advise a setting to temporarily reintroduce some control measures			
In the event of an outbreak, a school may 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	Seek advice as required	×	
Inadequate Personal Protection & PPE			
Face coverings are no longer advised for pupils, staff and visitors in classrooms or communal areas	Share with staff and parents/carers	×	
Staff and pupils should follow wider advice on face coverings outside of school, including on transport to and from school	As above	⊠	
A director of public health might advise you that face coverings should temporarily be worn in communal areas or classrooms (by pupils, staff and visitors, unless exempt)	You should make sure your contingency plans cover this possibility	×	
Transparent face coverings, which may assist communication with someone who relies on lip reading, clear sound or facial expression to communicate, can also be worn in these circumstances	Transparent face coverings may be effective in reducing the spread of COVID-19. However, the evidence to support this is currently very limited		×
Face coverings (whether transparent or cloth) should fit securely around the face to cover the nose and mouth and be made with a breathable material capable of filtering airborne particles		×	
Face visors or shields can be worn by those exempt from wearing a face covering but they are not an equivalent alternative in terms of source control of virus transmission	Visors may protect against droplet spread in specific circumstances but are unlikely to be effective in preventing aerosol transmission, and therefore in a school environment are unlikely to offer appropriate protection to the wearer. Visors should only be used by those exempt from wearing a face covering after carrying out a risk		

	assessment for the specific situation and should always be cleaned appropriately		
Inadequate Hand Washing/Personal Hygiene	•		
Staff/pupils/cleaners/contractors etc. will be reminded to clean their hands regularly, including; • when they arrive at the school • when they return from breaks • when they change rooms • before and after eating	Ensure that staff have sufficient time to wash their hands regularly, as frequently as pupils	×	
Consideration given to how often pupils and staff will need to wash their hands and incorporated time for this is in timetables or lesson plans	Discuss with staff	×	
Staff working with pupils who spit uncontrollably may want more opportunities to wash their hands than other staff			×
Pupils who use saliva as a sensory stimulant or who struggle with 'catch it, bin it, kill it' may also need more opportunities to wash their hands and this has been considered			×
Help given to pupils with complex needs to clean their hands properly	Support provided as required	\boxtimes	
Risk assessments for pupils with complex needs that may struggle to maintain as good respiratory hygiene as their peers, for example those who spit uncontrollably or use saliva as a sensory stimulant, have been updated in order to support these pupils and the staff working with them			×
Hands are washed with liquid soap & water for a minimum of 20 seconds	Remind pupils	\boxtimes	
The school has considered whether they have enough hand washing or hand sanitiser 'stations' available so that all pupils and staff can clean their hands regularly	Hand sanitiser should be available in classrooms, eating areas and public places (e.g. reception)	×	
The preferred method of washing hands is through the use of soap and water for at least 20 seconds. Where this may be impractical or difficult to achieve (e.g. due to time constraints in between lessons) then this can be supplemented with the use of alcohol based hand cleansers/gels. However, the use of such gels is not a substitute for hand washing. Such gels MUST ONLY BE USED UNDER CLOSE SUPERVISION. In normal circumstances pupils should not be using alcohol based hand cleansers unsupervised because of the risk of ingestion and/or misuse	Skin friendly cleaning wipes can be used as an alternative	\boxtimes	

School has embedded hand washing routines into school culture, supported by behaviour expectations to help ensure younger pupils and those with complex needs understand the need to follow them		×	
The 'catch it, bin it, kill it' approach is very important and is promoted	Germs spread easily. Always carry tissues and use them to catch your cough or sneeze. BIN IT Germs can live for several hours on tissues. Dispose of your tissue as soon as possible. KILL IT Hands can transfer germs to every surface you touch. Clean your hands as soon as you can.	\boxtimes	
Disposable tissues are available in each room for both staff and pupil use	Inform office staff of any requirements	\boxtimes	
Bins (ideally lidded pedal bins) for tissues are available in each room	,	\boxtimes	
School has embedded the 'catch it, bin it, kill it' approach to ensure younger pupils and those with complex needs get this right, and that all pupils understand that this is now part of how the school operates	The e-bug website contains free resources for schools, including materials to encourage good hand and respiratory hygiene	×	
Inadequate Cleaning/Sanitising			
A cleaning schedule that includes regular cleaning of areas and equipment (for example, twice per day), with a particular focus on frequently touched surfaces is in place	COVID-19: cleaning in non-healthcare settings outside the home - GOV.UK (www.gov.uk)	×	
Electronic entry systems and keypads are regularly sanitised particularly first thing in the morning and where possible after each use	Discuss with caretaker/cleaner	×	
Bins for tissues and other rubbish are emptied throughout the day	Emptied by staff if necessary	\boxtimes	
Stocks of cleaning chemicals, liquid soap, paper towels, tissues, toilet roll, bin bags etc. regularly checked and additional supplies requested as necessary	Staff to inform office staff of any requirements	×	
Inadequate Ventilation			
Co2 monitors used and monitored to detect areas of poor ventilation	Distributed throughout school	\boxtimes	
Occupied spaces must always be well ventilated and a comfortable teaching environment maintained	This can be achieved by a variety of measures including: mechanical ventilation systems – these should be	×	

	adjusted to increase the ventilation rate wherever possible, and checked to confirm that normal operation meets current guidance (if possible, systems should be adjusted to full fresh air or, if not, then systems should be operated as normal as long as they are within a single room and supplemented by an outdoor air supply)		
Ventilate spaces with outdoor air	Natural ventilation – if necessary external opening doors may also be used provided this doesn't compromise safeguarding measures	×	
Where possible, occupied room windows should be open	Discuss with staff	\boxtimes	
Switch air handling units with recirculation to 100% outdoor air where this is not possible, systems are operated as normal	Further advice on this can be found in Health and Safety Executive guidance on air conditioning and ventilation during the coronavirus outbreak and CIBSE coronavirus (COVID-19) advice.		×
Prop doors open, where safe to do so (bearing in mind fire safety and safeguarding), to limit use of door handles and assist with creating a throughput of air	Fire doors must not be propped open unless they have a self-closing hold open device fitted	×	
In cold weather where the school heating system is activated, windows are open to provide trickle ventilation rather than being fully open	natural ventilation – opening windows (in cooler weather windows should be opened just enough to provide constant background ventilation, and opened more fully during breaks to purge the air in the space)	×	

	liven to opening high level erence to low level to reduce			\boxtimes					
	liven to only opening every stead of all windows when the ated	As above		\boxtimes					
	to use additional heaters they , oil filled electric heaters	Electric fan heaters used sparingly due to increased fire and electrical risk							
Have you consulted with the people/representatives undertaking the activity as part of the preparation of this risk assessment				Yes	S	ı	No 🗆		
	el of risk for this activity/situation		ting contro	ol	High ⊠	Me	ed]	Low	
Is the risk adeq	uately controlled with existing c	ontrol mea	asures		Yes		1	No 🗆	
Have you identified any further control measures needed to control the risk and recorded them in the action plan				ı	Yes □ No		No ⊠		
,						o be actioned by			
	Further control measures to reduce risks so far as is reasonably practicable Name								
Further contr		r as is	Na	me			Date	;	
	ol measures to reduce risks <i>so far</i> reasonably practicable Assessment with staff and gov			ime IC		2	Date 28.2.2		
Share new Risk State overall ris	reasonably practicable	vernors TER imple	N mentation	IC	High		8.2.2		
Share new Risk State overall ris control and action assessment	reasonably practicable Assessment with staff and government k level assigned to the task AF	vernors TER imple esult of this	mentation s risk	IC		Me	28.2.2 ed	Low	
Share new Risk State overall ris control and action assessment Is such a risk le	reasonably practicable Assessment with staff and government k level assigned to the task AF on plan measures taken as a re	vernors TER imple esult of this asonably p	mentation s risk	IC		Me ∑	28.2.2 ed	Low	
Share new Risk State overall ris control and activity assessment Is such a risk le Is activity still activity.	reasonably practicable Assessment with staff and government k level assigned to the task AF on plan measures taken as a re- vel deemed to be as low as rea	vernors TER imple esult of this asonably p	mentation risk ractical?	IC	Yes	Me S	28.2.2	Low	
Share new Risk State overall ris control and activity assessment Is such a risk le Is activity still activity.	reasonably practicable Assessment with staff and government in the task AF on plan measures taken as a respectively deemed to be as low as reacceptable with this level of risk?	vernors TER imple esult of this asonably p	ementation s risk ractical?	IC n of	Yes Yes	Me	28.2.2	Low No No	
Share new Risk State overall ris control and activate assessment Is such a risk le Is activity still activity s	reasonably practicable Assessment with staff and gove k level assigned to the task AF on plan measures taken as a revel deemed to be as low as reacceptable with this level of risk? een escalated to senior leaders NEIL CLARK HEAD TEACHER	vernors TER imple esult of this asonably p ship team?	ementations risk ractical?	n of	Yes Yes	Me	28.2.2	Low No No No No No No No No No No	

Risk rating	Action
HIGH	Urgently review/add controls & monitor, notify H&S Team (if Likely or Highly Likely – stop work, seek competent advice)
MEDIUM	Review/add controls (as far as reasonably practicable) & monitor
LOW	Monitor control measures

OTENTIAL O	UTCOME	LIKELIHOOD		
Catastrophic	Fatal injury/permanent disability	Highly likely	More likely to occur	
Major	RIDDOR reportable Specified Injury/ Disease/Dangerous Occurrence	Likely		
Moderate	RIDDOR reportable over 7 day injury	Possible		
Minor	Minor injury (requiring first aid)	Unlikely		
Insignificant	Minor injury	Remote	Less likely to occur	



LIKELIHOOD