# **Madeley Academy**



## Summer 2021 Risk Assessment & Staff Guidance

Version 14 2 July 2021

#### Risk Assessment Madeley Academy – COVID - 19

Location / Site Insert location and site where activity taking place				
Castlefields Way Madeley Telford TF7 5FB				
Activity / Procedure	Insert name/type of activity or procedure being assessed			
Review of Risk Assessment based on Spring Term opening from 8 March 2021				
Assessment date	Insert date when assessment is being carried out			
1 July 2021				

Identify people at risk	YES or NO
Employees	YES
Children	YES
Visitors	YES
Contractors	YES

#### Extract from Schools coronavirus (COVID-19) operational guidance May 2021

#### "System of controls

PHE advice remains that the way to control this virus is with the system of controls, even with the current new variants.

In this section where something is essential for public health reasons, as advised by Public Health England (PHE), we have said 'must'. Where there is a legal requirement we have made that clear. This guidance does not create any new legal obligations.

This is the set of actions you must take. They are grouped into 'prevention' and 'response to any infection'. If you follow the system of controls, you will effectively reduce risks in your setting and create an inherently safer environment. These additional measures will be reviewed in partnership with health experts to decide whether the evidence suggests that these measures can be eased during the summer term.

#### Prevention

You must always:

1. Minimise contact with individuals who are required to self-isolate by ensuring they do not attend the school.

2. Ensure face coverings are used in recommended circumstances.

3. Ensure everyone is advised to clean their hands thoroughly and more often than usual.

4. Ensure good respiratory hygiene for everyone by promoting the 'catch it, bin it, kill it' approach.

5. Maintain enhanced cleaning, including cleaning frequently touched surfaces often, using standard products such as detergents.

6. Consider how to minimise contact across the site and maintain social distancing wherever possible.

- 7. Keep occupied spaces well ventilated.
- In specific circumstances:
- 8. Ensure individuals wear the appropriate personal protective equipment (PPE) where necessary.
- 9. Promote and engage in asymptomatic testing, where available."

Record the hazard that could cause harm or injury – add appropriate **Identify hazard** detail about the type and location of hazards Lack of social distancing in the classroom and other locations resulting in direct transmission of the virus **Existing level of risk** Consider current level of risk HIGH MEDIUM LOW NEGLIGIBLE List your control measures required to reduce risk – add appropriate **Control measures** detail about the type and location of controls 1. Focused Risk Assessments by subject areas take account of bespoke measures in subject areas. 2. Disinfectant, hand gel and blue roll at each teacher station for IT equipment and teacher area. 3. Staff maintain social distancing between each other and students. 4. Staff use a judgement of 2 metres when teaching where possible. 5. Staff use personal judgement as to the wearing of a face covering in the classroom. 6. Limit the amount of equipment students bring into school each day. 7. Students and teachers can take books and other shared resources home, although unnecessary sharing should be avoided. 8. Staff ventilate the room wherever possible to increase the flow of fresh air. 9. Mechanical building ventilation remains operational. 10. Students enter the building with supervisory staff present at their designated entrance and time. 11. Students wash hands or access hand sanitiser on staggered entry and return from break. 12. Students continue in year group "bubbles" unless visiting specialist venues. 13. Teachers move to bubbles unless teaching in specialist venues. 14. Students observe social distancing from staff where possible including not touching staff belongings. 15. Explicit, informing of the need to wash hands or sanitise hands. 16. Where possible, desks facing forwards and students not facing each other. 17. Students keep personal items and stationery in their Academy Bag, which is not shared. 18. Persons presenting symptoms are identified and safely managed by alerting SLT and the nurse. 19. The Academy Nurse or deputising staff wear PPE when interfacing with a symptomatic individual. 20. Symptomatic cases move outside by Gatehouse until collection avoiding pedestrians. 21. If a test is positive, the Academy will work with the Health Protection Hub to define procedures. 22. Staff vigilant of students with SEND, those vulnerable or known to have behavioural conditions as they may have an impaired ability to communicate if feeling unwell. 23. Students leave by their designated exit and are escorted by their teacher at departure time. 24. Consideration and respect of personal spaces in offices. **Remaining level of risk** Consider level of risk following use of control measures

LOW

MEDIUM

HIGH

**NEGLIGIBLE** 

Identify hazard		Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards			
Lack of social distancing in	toilets and poor hygiene	nd poor hygiene resulting in direct and indirect transmission of the viru			
Existing level of risk	Consider curre	Consider current level of risk			
HIGH	MEDIUM				
<u>Control measures</u>		ol measures required to redune type and location of contro			
<ol> <li>Toilets including Ac</li> <li>Washing hands sign</li> <li>Extra signs in toilets</li> </ol>	cessible Toilets are moniton nage, digital signage and Br s to remind users to wash l	e toilet at a time from a class pred throughout the day by C roadcast promotes good hygi hands.	leaning Assistants.		
<ol> <li>Additional cleaning</li> <li>Soap and dispenser</li> </ol>	actioned by Cleaning Assist batteries are monitored t	g throughout the day by Clea stants as appropriate. hroughout the day by Cleanir g needs outside of scheduled	ng Assistants.		
<ol> <li>Additional cleaning</li> <li>Soap and dispenser</li> </ol>	actioned by Cleaning Assis batteries are monitored t address stock and cleaning	stants as appropriate. hroughout the day by Cleanir	ng Assistants. am and pm checks.		

Identify hazard		Record the hazard that could cause harm or injury – add appropria detail about the type and location of hazards		
Lack of social distancing wa virus	aiting to enter the Academ	<b>y or classroom</b> resulting in d	lirect transmission of the	
Existing level of risk	Consider curre	nt level of risk		
нідн	MEDIUM	LOW	NEGLIGIBLE	
Control measures		List your control measures required to reduce risk – add appropria detail about the type and location of controls		
<ol> <li>Staggered arrival ar</li> <li>Hand sanitiser spra</li> <li>Year bubbles queue</li> <li>One way system an</li> <li>All students arrive a</li> <li>Controlled supervis</li> <li>Students to move d</li> <li>Visitors to site are a</li> <li>Details of visitors re</li> <li>Signage present on</li> </ol>	nd departure at times publicy recommended to student e outside the Academy entroid external access remains in and leave via nearest road s and leave via neave vi	ts on arrival. rances and are monitored by in place for Year 12 & Year 12 safe pedestrian access. n Academy. nd sit down at their place. year a face covering on enter acing where necessary.	Heads of Year. 3 students in the VTC. ing the site.	

Remaining level of risk	Consider level	Consider level of risk following use of control measures	
нідн	MEDIUM	LOW	NEGLIGIBLE

Identify hazard		Record the hazard that could cause harm or injury – add appropriat detail about the type and location of hazards		
Lack of social distancing du	uring breaks and on standir	ng areas resulting in direct	transmission of the virus	
Existing level of risk	Consider curre	Consider current level of risk		
HIGH	MEDIUM			
Control measures		ol measures required to re e type and location of cont	duce risk – add appropriate rols	
<ol><li>Shared use of recre</li></ol>	eational equipment permit	od ac provailing rates at lo		
<ol> <li>Hard plastic table t</li> <li>Doors into and out</li> <li>Students hand spra</li> <li>Staff manage the e</li> <li>Routes to return to</li> <li>VTC Café is open to</li> <li>VTC V5 is open to </li> </ol>	tennis bats introduced and to f hard standing areas faci ay sanitisation after breaks. entry into the building after teaching area discussed w b Year 12 and 13 for the eat Year 12 and 13 for breaks if 7 to 11 to and from breaks.	sprayed with disinfectant a litate one way movement break under controlled an ith students prior to depar ing of food.	after each sitting. and monitored. d supervised conditions.	
<ol> <li>Hard plastic table t</li> <li>Doors into and out</li> <li>Students hand spra</li> <li>Staff manage the e</li> <li>Routes to return to</li> <li>VTC Café is open to</li> <li>VTC V5 is open to </li> </ol>	tennis bats introduced and to f hard standing areas faci- ay sanitisation after breaks. Entry into the building after teaching area discussed w to Year 12 and 13 for the eat Year 12 and 13 for breaks if 7 to 11 to and from breaks.	sprayed with disinfectant a litate one way movement break under controlled an ith students prior to depar ing of food.	after each sitting. and monitored. d supervised conditions. ture for breaks.	

Identify hazard		Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards		
ack of social distancing when eating breakfast or lunch resulting in direct transmission of the virus				
Existing level of risk		Consider current level of risk		
HIGH	N	LOW NEGLIGIBLE		
Control measures			l measures required to redu type and location of contro	
<ol> <li>Cash prices modelle</li> <li>Tables in Restaurar</li> <li>Gloves are worn by</li> <li>Access to hand gel</li> <li>Maximum of one year</li> </ol>	n place in T uced menu ed to reduc nt regularly staff servin sanitiser on ear group i			to avoid touching.
Remaining level of risk		Consider level o	f risk following use of contro	ol measures
HIGH	N			NEGLIGIBLE

Identify hazard		Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards		
Lack of social distancing in t	he corridors resulting in c	lirect transmission of the viru	s	
Existing level of risk	Consider curre	nt level of risk		
нідн	MEDIUM	LOW	NEGLIGIBLE	
Control measures		List your control measures required to reduce risk – add approp detail about the type and location of controls		
<ol> <li>Staff to minimise conditional staff and visitors readistancing is difficul</li> <li>Access to tissues and</li> <li>Large stair and carp</li> <li>Students reported t</li> <li>One male and or fe</li> <li>When moving a class</li> <li>High staff presence</li> </ol>	commended to wear face t. Id hand gel on demand on Iet adhesive signage is in p to SLT if not returning with male student allowed to g ss around the Academy, yo when moving to and fron	maintain social distancing wh coverings outside of classroo corridors as needed. Catch it place to remind staff and stuc nin reasonable time of break to to the toilet at a time. ear bubbles to be maintained	oms where social t, bin it, kill it. lents. or toilet visit. where possible.	
Remaining level of risk	Consider level	Consider level of risk following use of control measures		
HIGH	MEDIUM	LOW	NEGLIGIBLE	

Identify hazard		Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards				
Contact of shared resource	<b>s</b> resulting in indirect transr	mission of the virus				
Existing level of risk	Consider curren	Consider current level of risk				
нідн	MEDIUM	AEDIUM LOW NEGLIGIBLE				
<u>Control measures</u>		List your control measures required to reduce risk – add appropriate detail about the type and location of controls				
<ol> <li>Students provide their own individual items of stationery for personal use in the Academy.</li> <li>Resources that are shared between classes or bubbles, such as sports, art and science equipment should be cleaned frequently and meticulously and always between bubbles, or rotated to allow them to be left unused and out of reach for a period of 48 hours (72 hours for plastics) between use.</li> <li>Tables, door handles and other surfaces including hard chairs to be cleaned frequently by cleaners.</li> <li>Children and adults to wash or sanitise hands regularly.</li> <li>Doors and windows to be left open (wherever possible) to allow for ventilation.</li> <li>Gym equipment and changing room facilities are frequently cleaned.</li> <li>Cleaning Assistants operate all day in the Academy to frequently clean high touch points.</li> </ol>						
нідн	MEDIUM	LOW	NEGLIGIBLE			

Identify hazard			ard that could cause harm or type and location of hazarc	
Emotional distress by students				
Existing level of risk		Consider currer	it level of risk	
нідн	N	AEDIUM LOW NEGLIGI		NEGLIGIBLE
<u>Control measures</u>		•	l measures required to redu type and location of contro	
<ol> <li>Small numbers of students may require support for their emotional or behavioural needs.</li> <li>Refer all cases of concern to Mr D Marshall who will delegate referrals as appropriate.</li> </ol>				
Remaining level of risk		Consider level of risk following use of control measures		ol measures
нідн	N	MEDIUM LOW NEGLIGIBLE		NEGLIGIBLE

Identify hazard		Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards		
Emotional distress of the staff – including anxiety				
Existing level of risk		Consider curren	t level of risk	
нідн	N	IEDIUM	LOW	NEGLIGIBLE
Control measures		List your control measures required to reduce risk – add appropriate detail about the type and location of controls		
<ol> <li>Staff share concerns with their Line Manager and communicate as necessary with the Headteacher.</li> <li>Stakeholders in the Academy invited to share concerns regarding Health and Safety to Mr J Boyle.</li> <li>Regular guidance shared via the Briefing Sheet and the Daily Update electronic email.</li> <li>Staff to monitor the numbers of persons in an office.</li> </ol>				nd Safety to Mr J Boyle.
Remaining level of risk		Consider level of risk following use of control measures		ol measures
HIGH	N	IEDIUM	LOW	NEGLIGIBLE

Identify hazard		Record the hazard that could cause harm or injury – add appropria detail about the type and location of hazards		
Risk of spreading virus due	to close contact with child	dren, 1:1 and restraint		
Existing level of risk	Consider curre	nt level of risk		
HIGH	MEDIUM	LOW	NEGLIGIBLE	
Control measures		List your control measures required to reduce risk – add appropri detail about the type and location of controls		
<ol> <li>Staff and students n</li> <li>PPE clothing availab</li> <li>Sixth Form Academy</li> </ol>	nay choose to continue to le for staff attending a stu v campus minibus students	ns good practise wherever po wear a face covering. dent or colleague requiring n s will need to wear a face cov staff on minibus transport be	nedical attention. vering.	
Remaining level of risk	Consider level	Consider level of risk following use of control measures		
HIGH				

Identify hazard	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards		
Risk of spreading virus due to poor hygiene resulting in indirect transmission of the virus			e virus
Existing level of risk	Consider curre	nt level of risk	
нідн	MEDIUM	LOW	NEGLIGIBLE
Control measures		bl measures required to redu e type and location of contro	
<ol> <li>Hand gel is provide</li> <li>Common disinfecta</li> <li>Tissues are provide</li> <li>Waste removed from</li> <li>Public and digital si</li> <li>Hand gel on corridor</li> <li>Facilities are provide after lunch, before</li> <li>Explicit posters on</li> <li>Requests for stock</li> <li>Bins emptied regulation</li> </ol>	lar hand washing is promoted and profiled in the Academy. I gel is provided on corridors and in all classrooms. mon disinfectant spray and blue roll is provided at the front of all classrooms. es are provided on corridors and in all classrooms. es are provided on corridors and in all classrooms. te removed from building by Cleaning Assistants. c and digital signage to remind importance of good hygiene through Madeley Academy. I gel on corridors is monitored including the teacher's desk. ties are provided for hand washing and sanitising hands on entry to the Academy, before lunch, lunch, before leaving the Academy after using the toilet. cit posters on how to cough/sneeze and then catch it, bin it, kill it are displayed. eests for stock actioned by calling 701. emptied regularly (including Restaurant) including waste and high touch points cleaned. hing Assistants on call all day to intervene as necessary. ling machines in use with frequent cleaning of glass touch screen. Gel available after selection.		
Remaining level of risk	Consider level of risk following use of control measures		ol measures
HIGH	MEDIUM	LOW	NEGLIGIBLE

Identify hazard		Record the hazard that could cause harm or injury – add appropria detail about the type and location of hazards	
Risk of infection due to lac	<b>k of cleaning</b> resulting in inc	direct transmission of the vir	us
Existing level of risk	Consider currer	nt level of risk	
HIGH	MEDIUM	LOW	NEGLIGIBLE
Control measures		ol measures required to redu e type and location of contro	
<ol> <li>High touch point surfaces, handles, and toilets cleaned each day by Cleaning Assistants.</li> <li>Areas and facilities used by symptomatic persons disinfected by Cleaning Assistants.</li> <li>High touch points including office equipment disinfected by Cleaning Assistants.</li> <li>Specialist venue resources/surfaces cleaned by staff with disinfectant and blue roll.</li> <li>IT equipment to be wiped down with disinfectant before and after use. Managed by staff.</li> <li>Staff cleaning resources provided to clean teacher desk and teacher high contact IT equipment.</li> <li>Deep cleaning of the whole Academy paying particular attention to areas that have been in use.</li> </ol>			
Remaining level of risk	f risk Consider level of risk following use of control measures		ol measures
HIGH	MEDIUM	LOW	NEGLIGIBLE

Identify hazard			ard that could cause harm of type and location of hazard	• • • • •
Risk of illness of CEV staff a	and family	members throug	h direct and indirect transm	ission of the virus
Existing level of risk		Consider currer	nt level of risk	
нідн	М	EDIUM	LOW	NEGLIGIBLE
Control measures		•	I measures required to redue type and location of contro	
<ol> <li>Clinically Extremely Vulnerable staff are advised to discuss concerns with the Academy in line with Government guidance.</li> <li>Parents and carers of Clinically Extremely Vulnerable students are advised to discuss concerns with the Academy in line with Government guidance.</li> </ol>				
Remaining level of risk         Consider level of risk following use of control measures		ol measures		
HIGH	М	EDIUM	LOW	NEGLIGIBLE

Identify hazard		Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards		
Risk of spread of virus duri	ng Lateral	Flow Device hom	ne testing	
Existing level of risk		Consider currer	it level of risk	
HIGH	N	IEDIUM	LOW	NEGLIGIBLE
Control measures			I measures required to redu type and location of contro	
<ol> <li>Students issued with home test kits.</li> <li>Staff issued with home test kits.</li> <li>Home test kits are for twice weekly testing to help identify asymptomatic cases.</li> <li>If a student tests positive at home, they must not attend the Academy and take a PCR test.</li> <li>Parents/carers notify the school and isolate for 10 days starting the day after the LFD test dat.</li> <li>Close contacts and the Health Protection Hub will be informed and follow up procedures undertaken.</li> <li>Staff will be kept informed.</li> <li>Students should not take an LFD test if they have had a positive test within 90 days.</li> </ol>		and take a PCR test. after the LFD test date. ow up procedures		
Existing level of risk     Consider current level of risk				

Existing level of fisk		consider curren	t level of fisk	
HIGH	N	IEDIUM	LOW	NEGLIGIBLE

Identify hazard		Record the hazard that could cause harm or injury – add appropried detail about the type and location of hazards		
Consideration of health an	d safety in	the workplace d	uring pregnancy.	
Existing level of risk		Consider curren	it level of risk	
HIGH	N	IEDIUM	LOW	NEGLIGIBLE
Control measures			l measures required to redu type and location of contro	
<ol> <li>Once informed of your pregnancy, the Academy will discuss with you how best to ensure your health and safety in the workplace.</li> <li>The existing Academy Risk Assessment will be considered as a part to any additional measures required.</li> <li>Pregnant colleagues and the Academy will refer to the latest guidance from the Royal College of Obstetricians and Gynaecologists <u>https://www.rcog.org.uk</u></li> <li>The Academy will support, respond and manage any additional risks.</li> <li>Consider the risks before and after 28 weeks pregnancy.</li> </ol>				
Existing level of risk		Consider curren	it level of risk	
HIGH	N	1EDIUM	LOW	NEGLIGIBLE

Record the hazard that could cause harm or injury - add **Identify hazard** appropriate detail about the type and location of hazards Student or staff becomes ill with a new, continuous cough or a high temperature, or has a loss of, or change in, their normal sense of taste of smell (anosmia) **Existing level of risk** Consider current level of risk MEDIUM HIGH LOW NEGLIGIBLE List your control measures required to reduce risk – add **Control measures** appropriate detail about the type and location of controls 1. If anyone in the school becomes unwell with a new and persistent cough or a high temperature, or has a loss of or change in, their normal sense of taste or smell (anosmia), they must be sent home and advised to follow guidance for households with possible or confirmed coronavirus (COVID-19) infection and should arrange to have a test to see if they have coronavirus (COVID-19). 2. The Academy Nurse, deputising staff and SLT member is called on telephone or radio. 3. Persons presenting symptoms communicate via the camera and microphone by the Medical Room. 4. The Academy Nurse or deputising staff wear PPE when interfacing with a symptomatic individual. 5. Symptomatic cases move outside by Gatehouse until collection avoiding pedestrians. 6. In inclement weather a socially distanced and safe venue will be used. 7. Isolation will be invoked for close contacts following a positive result. 8. If test is positive, Academy informs Health Protection Hub to alert of Academy/community case. 9. If a member of staff has helped someone with symptoms, they do not need to go home unless they develop symptoms themselves or the child subsequently tests positive. They should wash their hands thoroughly for 20 seconds after any contact with someone who is unwell. Cleaning surfaces in the area with normal household disinfectant after someone with symptoms has left will reduce the risk of passing the infection on to other people. 10. When a student or staff member develops symptoms they are sent home, book a test and self-isolate for 10 days if positive. Household members also must self-isolate for 10 days. 11. Staff or students get a test if they display symptoms of coronavirus. 12. Where a student or staff member tests negative, they can return to their setting and household members can end their self-isolation if well enough to do so. 13. Where the child, young person or staff member tests positive, the Health Protection Hub will provide definitive advice on who must be sent home. 14. As part of the NHS Test and Trace process, if other cases are detected within the cohort or in the wider setting, health protection teams will conduct a rapid investigation and will advise schools and other settings on the most appropriate action to take. In some cases a larger number of other children, young people may be asked to self-isolate at home as a precautionary measure. Where settings are observing guidance on infection prevention and control, which will reduce risk of transmission, closure of the whole setting will not generally be necessary. **Remaining level of risk** Consider level of risk following use of control measures HIGH MEDIUM LOW NEGLIGIBLE

#### **Temporary Succession Management**

In the event of a requirement to implement succession management at Madeley Academy, due consideration has been given to colleagues who will act as Headteacher until further notice.

Headteacher	Lady Maria Satchwell
Temporary Succession Management acting as Headteacher 1	Mr Duncan Marshall
Temporary Succession Management acting as Headteacher 2	Mr Jonathan Boyle
Temporary Succession Management acting as Headteacher 3	Mr Ian Marshall

OVERALL level of risk		Consider level o	f risk following use of contro	ol measures
HIGH	MEDIUM		LOW	NEGLIGIBLE
Assessor's comments		Insert comments relevant to findings as appropriate		propriate

This risk assessment complies with advice offered by the DfE relating to COVID - 19. The measures taken will reduce the risk of Covid 19 infection but the measures taken are not able to eliminate the risk entirely.

Name of assessor	Signature of assessor	Date
Simon Topper	Surpper	1 July 2021

Headteacher's comments	Insert comments relevant to assessment as appropriate

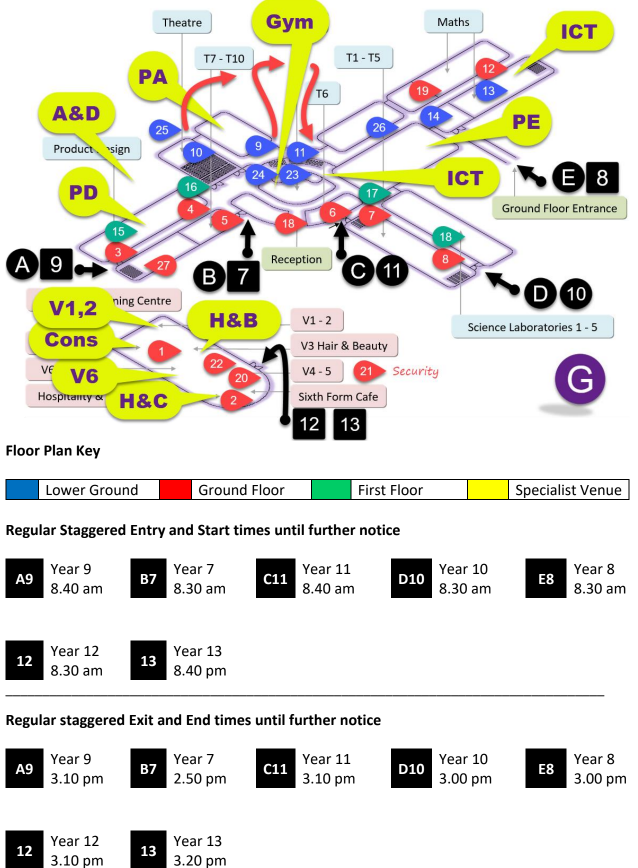
Name of Headteacher	Signature of manager	Date
Lady Maria Satchwell	M Satahuall.	1 July 2021

Risk assessment reviews	This document has been reviewed and updated regularly

### Madeley Academy Staff Guidelines 2021 – Always subject to change

JCB to respond to any request from any stakeholder in the Academy.





#### Figure G explanatory notes

- 1. VTC All rooms have access to disinfectant, blue roll, tissues and hand gel
- 2. (2-27) Either fixed hand gel and tissue access or hand sanitiser spray from colleagues at key times.
- 3. Every classroom disinfectant, blue roll, tissues, hand gel on teacher desk
- V1, V2, Construction, ICT, H & C, H & B, PD, A & D, PA, Gym, PE areas have specialised Risk Assessments and additional cleaning products between lessons. These are negotiated between specialist areas and Site Manager, Matt Lumby. Additional cleaning materials comprising of the following items:
  - Multiple disinfectant spray bottles
  - Multiple blue rolls
  - Hand gel

#### Common Room Format

Recommended room fill sequence and reverse when leaving area

Staff provided with resources to clean their own desk and IT equipment

Disinfectant spray to be applied to blue roll and then applied to keyboard rather than spraying directly onto the keyboard

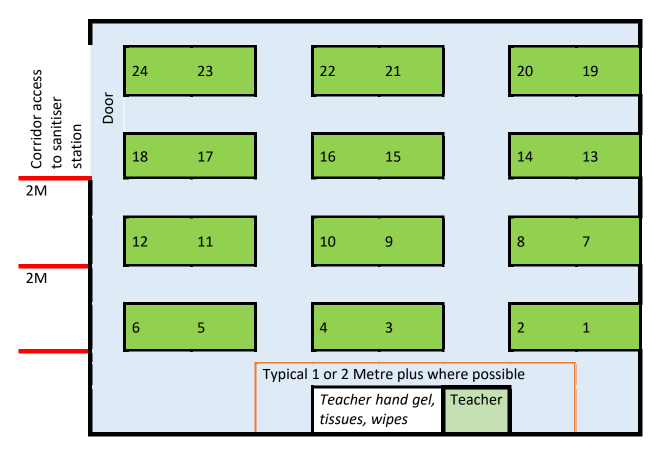
Where possible students face the front

Where possible additional furniture has been removed

Where possible teacher zones have been marked on the floor for exclusive access Keep rooms ventilated

Call Reception for support for any classroom issues and a daytime supervisor will be called

Disinfectant spray can be sprayed directly onto hard surfaces, but best avoided to control overspray Staff oversee the use of wiping down surfaces and control the use of common disinfectant



#### Sanitisation Stations – Always subject to review

To support measures to control the virus, wall mounted sanitisation stations are available with tissues, and hand sanitiser gel. Students are directed to use the alcohol hand gel on corridors.



Posters reminding students of their requirement to sanitise (or wash) their hands and use tissues will be profiled throughout the building.

Daytime Cleaning Assistants check on stock levels. Staff to report any stock issues to 701 at any time leaving a recorded message if necessary.



#### Disinfectant - Always subject to review

Selgiene disinfectant is used in the Academy. This has been decanted and diluted in spray bottles in the classrooms and is used for hard surfaces. Selgiene is our preference based on current volumes required and methods of disinfecting the Academy.

Staff are advised to spray onto blue roll before use and when disinfecting ICT equipment. Some areas have agreed alternative cleaning in cooperation the Site Manager, Matt Lumby.

All COSHH sheets available via Matt Lumby.

#### **Physical Modifications**

Requests are invited from staff for replacement on your witness of wear and tear or as you have an area of need.



#### Signage

Signage and digital signage promoting hygiene and management of movement has been printed and in plentiful quantities for use in the Academy. This includes detailing external doors in the VTC that will be used for outer classrooms, rather than using internal routes. Staff and students observe the signage and remind students to do the same. Additional signage is always available on request.







#### Toilets

Frequent cleaning of toilets is part of the daily schedule. Any issues regarding toilet hygiene should be reported immediately to 701. A Cleaning Assistant will be called. Always leave a message if necessary. Signage reminding all persons to wash their hands is in place.

More than one person may use toilet facilities. More than one person can occupy a toilet, but tape remains in place to socially distance persons where possible including sinks.

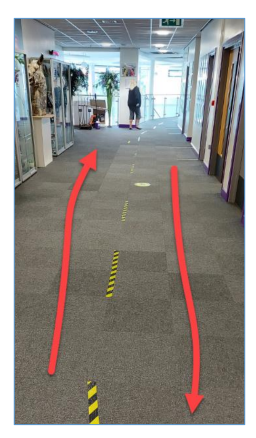
All cubicle and accessible toilets are in use and are open.

Students may use toilet facilities in the Academy on demand and where required geographically. Frequent monitoring by Cleaning Assistants is in place all day. Any issues to 701.



#### **Modification of Corridors**

Keep left markings remain to assist with social distancing on corridors. Tape markings assist in classrooms and non-classroom areas.





#### **Teaching Room Sanitisation Tables for Staff**

Every classroom and teaching location has **blue roll, disinfectant spray, alcohol hand gel** and **tissues** at the front of the class. There are sanitising arrangements in use throughout the Academy where required. If there is a need to replace, restock or guidance on use, please contact 701 and a Cleaning Assistant will be called. COSHH data sheets are available from Matt Lumby for all products in use. Staff in the Academy are asked assist with identifying any issues and reporting them to 701 immediately so that remedial action can be taken to replenish any stock.



#### **Restaurant Queues**

Students managed by staff queue in a single file and respectful of personal space in their year bubble. Menu options have been shared with students and staff and are available to view on the website.

#### **Modifications to Entrances**

Year groups will enter the building via entrances A, B, C, D and E at staggered intervals. Entrances are managed by Daytime Cleaning Assistants. Hand spray is offered to students on entry to the building. Students go straight to timetabled lesson and sit down in class.

#### **Managed Access to Reception**

Acrylic protection surrounds the Receptionist on duty.

Parents, carers communicate with Reception via the video link at the gate, telephone or email.

Appointments must be made to visit the Academy as necessary.

Strict adherence to protocols must be taken when visitors come onto site for appointments.

Visitors recommended to wear face coverings whilst on site.



#### Modification to Internal Corridors to Reception Area

Staff maintain social distancing when entering the Reception area.





#### VTC One Way System

A one way system continues to be used until further notice. Access from outside doors to be encouraged and protocols on one way movement in place on corridor. Movement to breakfast and lunch also require movement out of the building and return through front entrances.



End of document J C Boyle