



RISK ASSESSMENT

Name of academy: Abbey Grange C of E Academy
Assessment carried out by: Jon Norden
Name of Chair of Trust Board: Paul Whitman

Date of assessment: 12/7/2020
Date of last review: 7/2/2021

Activity/Task: Managing Coronavirus from January 2021

The purpose of this whole assessment is to assist in the management of Covid19 on the school premises and as such the over-arching hazards being controlled are building safety, reducing the spread and likelihood of contracting Covid19 and managing staff and student wellbeing. In all cases the persons who could be harmed will be students, staff, visitors and parents/ carers. Therefore, the format of the risk assessment has been altered to reflect this and present the control measures that may assist in planning for a safe re-opening.

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32. Music and Performing Arts
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35. Shared Resources
36. Record Keeping



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| What are the hazards? | Ref. | Control Measures | What further actions and amendments have been undertaken? | Action by who? | Action by when? | Done |
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| Section 1 – Pre-opening checks | | | | | | |
| 1. Building management / readiness: Hazard: Building is unsafe and unfit to enable full opening to take place. | 1.1 | Prior to re-opening commencing check the following: | | | | |
| | 1.1.1 | Damage to asbestos containing materials e.g these may have been damaged by rodent activity during the closure | | | | |
| | 1.1.2 | Damage to the building and fixtures and fittings | | | | |
| | 1.1.3 | Damage to grounds, playgrounds, outdoor play equipment, fencing, trees etc... | | | | |
| | 1.1.4 | Rodent activity and/or infestations - commissioning of pest control may be required | | | | |
| | 1.2 | Operational checks (to ensure good working order) to be carried out on : | | | | |
| | 1.2.1 | Fire alarms/smoke alarms/refuge alert systems/ panic and accessible-toilet alarms. | | | | |
| | 1.2.2 | Fire-door mechanisms, smoke exhaust systems and smoke curtains to ensure they function. | | | | |
| | 1.2.3 | Emergency lighting | | | | |
| | 1.2.4 | Gas supplies including science laboratories and kitchens | | | | |
| | 1.2.5 | Kitchen equipment | | | | |
| | 1.2.6 | Ventilation systems including LEV in kitchens, science labs and store rooms and classrooms | | | | |
| | 1.2.7 | Water systems including flushing through and disinfection in accordance with your legionella risk assessment and policy. Where buildings are limiting attendance to just vulnerable children and children of critical workers or have reduced occupancy, water system | | | | |



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| | | stagnation can occur due to lack of use, increasing the risks of Legionnaires' disease. Advice on this can be found in the guidance on legionella risks during the coronavirus outbreak. https://www.hse.gov.uk/coronavirus/legionella-risks-during-coronavirus-outbreak.htm | | | | |
| | 1.2.8 | Water systems to look for leaks and ensure there is provision of hot water | | | | |
| | 1.2.9 | Windows, doors and gates including electronic gates and doors | | | | |
| | 1.2.10 | Any D&T equipment is checked, and ensuring any PPE is available as required by risk assessments. | | | | |
| | 1.2.11 | Equipment used on site e.g. floor cleaners, photocopiers, whiteboards (servicing should be in line with the manufacturer's/provider's requirements). | | | | |
| | 1.3 | Ensure Statutory Inspections are up to date for : | | | | |
| | 1.3.1 | Lifts and Lifting Equipment (if the scheduled inspections have not taken place in the last six months); | | | | |
| | 1.3.2 | Pressure systems (if the scheduled inspections have not taken place in the last 12 months); | | | | |
| | 1.3.3 | LEV (if the scheduled inspections have not taken place in the last 14 months); | | | | |
| | 1.3.4 | Gas Appliances (if the scheduled inspections have not taken place in the last 12 months); | | | | |
| | 1.3.5 | Fixed wiring (if the scheduled tests required by the regulations have not taken place in the last 5 years); | | | | |
| | 1.3.6 | PAT (if the scheduled tests required by the regulations have not taken place in line with your individual deadlines) | | | | |
| | 1.3.7 | Asbestos Management Plan (if the plan has not be re-assessed in the last 12 months); | | | | |



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| | 1.3.8 | Sports Equipment (if the scheduled inspections have not taken place in the last 12 months); | | | | |
| | 1.3.9 | Fixed Outdoor Play Equipment (if the scheduled inspections have not taken place in the last 12 months); | | | | |
| | 1.3.10 | Tree surveys (if the scheduled inspections have not taken place in the last 12 months); | | | | |
| | 1.3.11 | Fire Safety : contractor testing of the fire alarm (if this has not taken place in the last 6 months), fire extinguisher maintenance (if this has not taken place in the last 12 months), emergency lighting (if this has not taken place in the last 12 months), sprinkler systems (school weekly test & contractor 12 monthly tests), smoke exhaust and smoke curtains (contractor testing if it has not taken place in the last 12 months or in line with manufacturer’s guidance on testing). | | | | |
| | 1.4 | Cleaning of the premises | | | | |
| | 1.4.1 | Thorough cleaning will not be carried out if no-one has been into the premises during the Christmas break. However, if someone goes into the premises within 3 days before the date of reopening, any areas accessed by that person will have a thorough clean of touch surfaces. | | | | |
| | 1.4.2 | As the school has been partially opened, then a full deep clean of the premises should not be necessary unless it has been required by Public Health Authorities. However, all touch surfaces will be given priority for cleaning, as was the case during the partial opening. | | | | |
| | 1.5 | Supplies | | | | |
| | 1.5.1 | Adequate supplies of hand sanitiser, soap and hand towels / drying facilities in kitchens, toilets and at sinks to allow for the larger numbers of students and staff on site and the increased amounts of cleaning required. | | | | |
| | 1.5.2 | Adequate supplies of cleaning materials and any identified PPE to allow for increased cleaning and staff needs. | | | | |



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| | 1.5.3 | Audit of hand washing and hand sanitiser 'stations' available undertaken so that all students and staff can clean their hands regularly and action where necessary. | | | | |
| | 1.5.4 | Key holder list reviewed and any new key holders to be given guidance / familiarisation training | | | | |
| <p>Assessing staff and student numbers to assist in plans for opening.</p> <p>Hazard: Shortage of available staff impacts upon ability to full open and maintain sustainable provision.</p> | 2.1 | <p>Phased re-opening plan in place to allow plans and procedures to be assessed, staff to be trained and levels of supplies actually needed to be fully ascertained. Allowing time to review plans and carrying out regular review means that phased re-opening will enable the school to judge how all students and staff can safely return to school.</p> <p>The academy will start with a manageable / sustainable plan and build from there to avoid having to remove or revise provision and plans several times. This is particularly important as many pupils and staff may have to adapt to revised systems.</p> | | | | |
| | 2.2 | Contact has been made with parents / carers of students and with staff to ascertain if there have been any changes to / new medical or SEND needs that may impact upon rotas, ratios, medical, SEN and first aid needs etc. Individual student risk assessments and employee risk assessments have been undertaken / updated in light of changes or newly identified needs/issues. | | | | |
| | 2.3 | Where a child or young person routinely attends more than one setting on a part time basis, for example because they are dual registered at a mainstream school and a special setting, the settings should work through the system of controls collaboratively, enabling them to address any risks identified and allowing them to jointly deliver the curriculum for the child or young person. It is recommended pupils attend only one setting to reduce potential transmission risks. Settings should work together with the pupil and parents / carers to ascertain which setting can best support the pupils needs. While some adjustment to arrangements may be required, pupils in this situation should not be isolated as a solution to the risk of greater contact. | | | | |



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| | 2.4 | <p>Consider if it is possible to have all eligible pupils in school at all times dependant on sufficient space and staffing to maintain social distancing and adequately supervise pupils. This will include assessing whether pupils can safely be in school for full days, full weeks or consecutive days. Consider that if there is a positive case in school that staff and pupil numbers may be affected. Communicate with parents / carers that the school will require adequate notice if a pupil who has not been in school is to start attending school. This is to avoid additional pupils turning up without prior notice as this may affect staff ratios, occupancy rates, first aid and medical needs, catering, fire safety, My Bus transport etc..</p> | | | | |
| | 2.5 | <p>It is recommended schools limit the number of pupils and staff on site at any one time as far as possible in keeping with the overarching principle of minimising contacts and working from home where reasonable to do so. The number of pupils that can safely be accommodated on site at any one time will depend on a number of factors and these should form the basis of your risk assessment on safe occupancy and operation of the school :</p> <ol style="list-style-type: none"> 1. The availability of staff to come into the workplace including taking into account that CEV staff and pregnant staff over 28 weeks gestation or with underlying health conditions should be working from home, and additional control measures that may be required for CV staff and staff at higher risk e.g. travelling at non peak times if on public transport, working with lower risks groups, working with smaller group sizes, wearing face shields in classrooms etc... , 2. The number of pupils who are eligible to attend (and whose parents wish them to attend) who have supervisory or support needs resulting in the need for dedicated staff as those staff are unlikely to be included in your calculations of available staff for supervising other pupils, 3. The experience and skill sets of available staff, particularly those essential to meeting the emotional, behavioural and educational needs of pupils who may be eligible to attend, | | | | |



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| | | <p>4. The availability of staff critical to maintaining certain safety functions e.g. SLT, administering medical procedures / medication, first aiders, site staff, cleaners</p> <p>5. Availability of suitable, well ventilated and adequately sized spaces to keep bubbles of pupils and staff separate, maintaining 2m social distancing where possible, and that layouts of classrooms should be forward facing with dedicated desks where possible,</p> <p>6. The increased requirements and expectations of the remote learning offer and support for pupils at home compared to the previous lockdowns. This is likely to require dedicated staff delivering the learning and support who will not then be available to supervise and / or teach pupils attending school,</p> <p>7. The availability of staff to supervise pupils at break and lunchtimes also taking into account that staff will need breaks too,</p> <p>8. In settings carrying out mass testing / serial testing of asymptomatic staff and pupils there are likely to be school staff that are involved in administering the testing process so they will not be available to carry out their usual roles / functions in school at those times,</p> <p>9. Staff on site should be working with small groups now and staff should be limiting movement between bubbles if social distancing cannot be maintained,</p> <p>10. Building in flexibility / contingency capacity to take into account staff that may be absent at short notice e.g through illness or self-isolation,</p> <p>11. Transport arrangements for pupils, especially those with SEND, and staff where occupancy of public and dedicated transport may be limited.</p> | | | | |
| 2.6 | | <p>Staff will be supporting remote learning of pupils and additional PPA time may be needed on staffing rotas to support this or support amended learning plans. The members of staff supporting the bubbles in school do not need to be that year group's usual teachers / TAs. Where staffing allows it may be more appropriate for specific</p> | <p>Due to the small numbers of students attending school from 5/1/21 to 12/2/21, 3 new bubbles have been created in school:</p> | MDN | 5/1/21 | Actioned |



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| | | year group teaching staff to work remotely to deliver the online learning that can then be delivered in class by alternative staff e.g a teacher from a different year group with TA support. It may be possible to do this on a 2 weekly rota ending with a weekend break if bubbles contain pupils from different year groups. | Year 7 and 8 Year 9 Year 10 and 11 | | | |
| | | <u>Ongoing</u> | | | | |
| | 2.7 | Review ratios, rotas, medical and first aid needs on an ongoing basis | | | | |
| Updating staff and student details. | 3.1 | Requests made for up-to-date medical, allergy and emergency contact details from students and staff prior to coming back on site. | | | | |
| Hazard: Information is not up-to-date putting staff and students at risk | 3.2 | IPRAs, PSPs and Individual Recovery Plans have been re-assessed to ensure that they are needed or whether they need to be amended given the altered nature of the school use, day, timetable, staffing, medical needs, SEN adaptations etc...Control measures and risk ratings in IPRAs / PSPs altered, where appropriate, to reflect the current situation. | | | | |
| | 3.3 | Staff made aware of any / reminded of medical conditions / needs of the students they are caring for e.g. allergies, asthma etc. and devices such as epi pins and inhalers available wherever the student is. Staff training in the use of any devices planned. | | | | |
| | 3.4 | Food allergies / intolerances information shared with catering staff for staff and children they may not already be aware of. | | | | |
| | 3.5 | Staff and student PEEPs amended where necessary | | | | |
| | 3.6 | Administration of medication policy distributed to all staff allocated to work with student groups to remind them of the procedures to follow | | | | |
| Assess activities / lessons that can take place | 4.1 | There is activity / subject specific and shared resources guidance in the sections relating to ongoing procedures in sections 35 – 36 within section 2 of this risk assessment (ongoing procedures) – see below. | | | | |
| | 4.2 | Parents / students informed that they must limit the amount of equipment they bring into the setting each day, to essentials such as lunch boxes, water bottle, hats and coats. A bag is permitted for | | | | |



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| Hazard: Planned activities / lessons or use of shared resources results in spread of infection | | bringing personal belongings to school – this should be kept with the student or in the classroom that they are using. | | | | |
| | 4.3 | Timetables in place for activities using the hall or classrooms where activities cannot be done elsewhere e.g D&T, practical science, art, so that groups of students can move around safely. | | | | |
| | 4.4 | Soft furnishing that are hard to clean removed from classrooms and learning environments. (If this is not possible due to space constraints, plastic sheets to be used to cover loose items). | | | | |
| | 4.5 | Outdoor play equipment organised so that it is only used by one group of students. If it has to be shared between groups, cleaning takes place between uses. | | | | |
| | 4.6 | Where possible, students will have their own items in school which are stored in a zip plastic wallet or individual tray. | | | | |
| | 4.6 | All teacher desks in classrooms to be used must be clear | | | | |
| | | <u>Ongoing</u> | | | | |
| | 4.7 | Review how students and staff are interacting, numbers on site, how equipment is being used and increase or re-instate activities / equipment as necessary. | | | | |
| Information to students, staff, parents / carers, visitors and contractors. | 5.1 | Clear communication with parents / carers is essential from the school and the MAT so they understand what schools can offer safely to their children. This should include informing parents / carers who are critical workers that they should keep their children at home if they can. It may also be of value to inform those parents / carers if your learning provided is the same for both pupils in and out of school to help re-inforce the message to keep their children at home if they can. | | | | |
| Hazard: | 5.2 | All persons likely to come onto the school grounds will be informed they must not attend if they are displaying any symptoms of | | | | |



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| Poor communication results in control measures being compromised | | Coronavirus, or if they are self-isolating following Government Guidance for households with family members displaying symptoms. | | | | |
| | 5.3 | Communication will be in the form of newsletters, letters, emails, signs, social media posts. | | | | |
| | 5.4 | Behaviour and staff policies amended to reflect the new rules and routines necessary to reduce risk and policy changes communicated to staff, students and parents. The behaviour policy includes steps to be taken if students fail to follow the new rules and routines or they deliberately put themselves or others at risk e.g. deliberately coughing or spitting on another person. Both staff and student policies include the steps that could be taken if government guidance on social distancing and self-isolating outside of the school is not being followed and this places other persons in the school at increased risk. | | | | |
| | 5.5 | Signs displayed at all entrances to the academy and within classrooms / staffrooms to ensure persons coming onto the school grounds and into the building are informed they must not attend if they are displaying any symptoms of Covid-19, that they must use hand sanitiser / wash hands on entry and to follow the 'catch it, bin it, kill it' guidance. | | | | |
| | 5.6 | Code of conduct to be issued prior to students returning to school to ensure expectations are clear. | | | | |



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| Section 2 - Ongoing Procedures | | | | | |
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| <p>Clinically extremely vulnerable and vulnerable staff and students</p> <p>Hazard:</p> <p>Staff in the above categories are at increased risk should they contract Covid19</p> | 6.1 | <p>Clinically Extremely Vulnerable persons, Clinically Vulnerable persons, BAME, males over 60 and pregnant staff.</p> | | | |
| | 6.1.1 | <p>Staff - CEV staff should now shield again and should not come into a workplace and should work from home. If employees who are CEV wish to attend the workplace, regardless of the government advice to shield, because they believe that working from home may have a serious impact on their wellbeing, then they can make a request to their manager. This request would only be approved if it is supported by their GP/specialist and all mitigation measures to reduce the likelihood of contracting Covid are identified through an individual risk assessment e.g WASP conducted by their manager and should have input from Occupational Health.</p> <p>The request to be in a workplace during the current lockdown can be withdrawn at any point by the employee or manager and there is absolutely no pressure for CEV people to be in the workplace at this time.</p> <p>All other staff should work from home where reasonably possible. If it is not reasonably possible for CV and staff at higher risk to work from home their employee risk assessment e.g WASPs must be reviewed to see if there are additional control measures that could be put in place e.g staggered start and finish times to avoid rush hour, working in lower risk roles / with lower risk year groups, additional PPE, working with smaller group sizes than full classes. Pupils - pupils who are classed as CEV should not come into school and should be educated remotely at home.</p> <p>IPRAs and employee risk assessments e.g WASPs and IPRAs must be reviewed for all CV and higher risk staff and pupils before they return to ensure it is as safe as possible. OH can assist with medical advice for staff.</p> <p>Pregnant staff and pupils - More guidance and advice on coronavirus (COVID-19) and pregnancy is available from the Royal College of Gynaecologists. Pregnant staff and pupils over 28 weeks gestation</p> | | | |



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| | | <p>and those with underlying health conditions which place them at higher risk should work from home if strict social distancing cannot be adhered to or in roles where this is possible and all pregnant staff and pupils should take particular care to practise frequent, thorough hand washing, and cleaning of frequently touched areas in their home or workspace</p> | | | | |
| | <p>6.1.2</p> | <p>Some students or staff who are no longer required to shield, but are still generally under the care of a specialist health professional may need to discuss their care with their health professional before returning to school in January (usually at their next planned clinical appointment). Any advice will be considered in an IPRA or WASP. Occupational Health to be used to assist with medical advice for staff, where necessary.</p> | | | | |
| | <p>6.1.3</p> | <p>Government advice is that all persons should work from home unless it is unreasonable to do so. Some roles, such as some administrative roles, may be conducive to home working, and school leaders should consider what is feasible and appropriate. All staff should follow the measures set out in the system of controls in this risk assessment to minimise the risks of transmission. This includes continuing to observe good hand and respiratory hygiene and maintaining social distancing. Clinically Extremely Vulnerable, Clinically Vulnerable and staff at higher risk should take particular care to practise frequent, thorough hand washing, and cleaning of frequently touched areas in their home and/or workspace. This includes taking particular care to observe good hand and respiratory hygiene, minimising contact and maintaining social distancing where possible. Ideally, adults should maintain 2 metre distance from others, and where this is not possible avoid close face to face contact and minimise time spent within 1 metre of others. While the risk of transmission between young children and adults is likely to be low, adults should continue to take care to socially distance from other adults including older children/adolescents. PPE will be offered to these employees.</p> | | | | |



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| | 6.1.4 | Staff (and children who are eligible to attend school) who live with someone who is clinically extremely vulnerable or clinically vulnerable but who are not clinically extremely vulnerable or clinically vulnerable themselves, can still attend school if it is unreasonable for them to work from home or they have been advised otherwise by an individual letter from the NHS or a specialist doctor. People who live with those who may have comparatively increased risk from coronavirus (COVID-19) can attend the workplace. People who live with CEV or CV persons should have their COVID risk assessment reviewed to see if additional control measures such as staggered start and finish times to avoid rush hour, working in lower risk roles / with lower risk year groups, additional PPE, working with smaller group sizes than full classes, changing clothes / showering on return home could be put in place. | | | | |
| Persons who are already displaying Coronavirus symptoms Hazard: Transmission of virus | 7.1 | All persons who are displaying symptoms must not come into school and should follow Government guidance on self-isolating including test and trace. | | | | |
| | 7.2 | Persons whose family members are displaying symptoms of Coronavirus must follow Government guidance regarding self-isolating including test and trace. | | | | |
| Persons developing Coronavirus symptoms who have been on site previously or persons who | 8.1 | All persons who develop Coronavirus symptoms (however mild) in between attendance times or whilst on site, should follow government guidance on self-isolating (including isolating for at least 10 days) and including test and trace. Staff or students on site when they develop symptoms will be sent home as soon as possible. (All staff and students who are attending an education or childcare setting will have access to a test if they display symptoms of coronavirus). | | | | |



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| develop symptoms whilst on site Hazard: Transmission of virus | | Settings have been provided with a small number of home testing kits that they can give directly to parents/carers collecting a student or to staff members who have developed symptoms at their setting where they think providing one will significantly increase the likelihood of them getting tested. Advice will be provided alongside these kits. | | | | |
| | 8.2 | Whilst awaiting pick-up persons will be isolated in a separate area with a closed door (and preferably an open window). Students will be supervised whilst this takes place. Where possible students will be kept outside on the playground if it is not break or lunchtime. The terrace outside Hibret entrance can be used in the event of rain. | | | | |
| | 8.3 | An IIR face mask will be worn by the supervising adult if a distance of 2 metres cannot be maintained. If contact with the child or young person is necessary, then gloves, an apron and an IIR face mask will be worn by the supervising adult. If a risk assessment determines that there is a risk of splashing to the eyes, for example from coughing, spitting, or vomiting, then eye protection should also be worn. | | | | |
| | 8.4 | Where the initial child, young person or staff member with symptoms tests negative , they can return to their setting and the fellow household members can end their self-isolation. Where a contact traced child, young person, or staff member tests negative following the development of symptoms they will need to continue self-isolating until 10 days after symptoms have started. Fellow household members can end their self-isolation. | | | | |
| | 8.5 | Where a child, young person or staff member tests positive, or there is an overall rise in sickness absence where coronavirus (COVID-19) is suspected, you can contact the DfE helpline for advice around which bubble(s) should be collapsed and staff and pupils sent home and advised to self-isolate for 10 days. The other household members of that wider class or group do not need to self-isolate unless the child, young person or staff member they live with in that group subsequently develops symptoms. Inform DCS Alert and Abbey MAT using form PCIF 01. | | | | |



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| | | <p>All staff will be emailed with the name of any student or staff member who has tested positive, including details of the school days when that person was potentially infectious. Colleagues will be encouraged to tell the Principal if they feel they have been a close contact of that student/colleague.</p> <p>Any staff member who tests positive will be asked to give the names of any students or colleagues that they believe they have been close contacts of.</p> <p>When a student reports as Covid positive, all their close contacts will be identified, using seating plans, and details from the student about the friends that they are in close contact with at social time in the school day and also on the journey to and from school.</p> <p>Once a student, who is in school, has been identified as a close contact, their parent/carer will be phoned to arrange for them to be picked up/allowed to go home. A letter will also be sent, detailing the date on which that student can return.</p> | | | | |
| | 8.6 | <p>If the academy has 2 or more confirmed cases in connected groups within 14 days, or an overall rise in sickness absence where coronavirus (COVID-19) is suspected, we may have an outbreak, and must contact the PHE helpline. In some cases, health protection teams may recommend that a larger number of other students self-isolate at home as a precautionary measure - perhaps the whole site or year group. If settings are implementing controls from this list, addressing the risks they have identified and therefore reducing transmission risks, whole setting closure based on cases within the setting will not generally be necessary, and should not be considered except on the advice of health protection teams.</p> <p>In consultation with the local Director of Public Health, where an outbreak in a setting is confirmed, a mobile testing unit may be dispatched to test others who may have been in contact with the person who has tested positive. Testing will first focus on the person's class, followed by their year group, then the whole setting if</p> | | | | |



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| | necessary, in line with routine publish health outbreak control practice. Inform DCS Alert using form PCIF 01. | | | | |
| 8.7 | If a member of staff has helped someone who was unwell with a new, continuous cough or a high temperature, they do not need to go home unless they develop symptoms themselves or the student or staff member subsequently tests positive. They should wash their hands thoroughly for 20 seconds after any contact with someone who is unwell. | | | | |
| 8.8 | Core areas those staff or students have been in will be cleaned with standard cleaners / disinfectants. | | | | |
| 8.9 | A separate sanitary facility will be provided for individuals who display symptoms (LIST LOCATION). This will be cleaned and disinfected using standard cleaning products before being used by anyone else as will any areas they were isolated in. | | | | |
| 8.10 | We will consider if possible the provision of an additional sterile classroom/space which could be used to move a group to where a member of that group has displayed symptoms. This may enable cleaning and disinfection of the potentially contaminated area. | | | | |
| 8.11 | Public Health England is clear that routinely taking the temperature of students is not recommended as this is an unreliable method for identifying coronavirus (COVID-19) therefore this will not be undertaken within the academy. | | | | |
| 8.12 | An ongoing risk assessment of what transpired during contact (what personal contact in what space, coughing, fluids proximity, PPE or not etc) with the symptomatic person will be carried out. Any member of staff feeling they may have been exposed might expect to be able to leave site, consider self-isolation and testing with all implications for their family/domestic situation following on. | | | | |
| 8.13 | If there is reasonable evidence that a member of staff who is diagnosed with COVID19 was likely exposed because of their work | | | | |



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| | | <p>this must be notified to the Trust's H&S adviser (CLO) and logged in an incident report form. CLO will contact HSE if necessary.</p> <p>For example, a child who has been attending school is diagnosed as having COVID19 and then a member of staff who has been in prolonged close contact / carrying out intimate care or medical procedures with that child is diagnosed with COVID 19.</p> <p>In addition, if a member of staff dies as a result of a work related exposure to coronavirus and this is confirmed as the likely cause of death by a registered medical practitioner then you must notify the CLO as soon as is practical and within 10 days of the death. If CLO is unavailable, contact Helen Pratten.</p> <p>Notifying such instances on an incident report form does not constitute a direct causal link as exposure may have occurred outside of the school setting. If you are not sure whether you should notify an issue or not please contact CLO.</p> | | | | |
| | | <p>Follow the guidance in the local PHE guidance on Test and Trace, Government / NHS Flow chart and the simple Abbey MAT flowchart for cases.</p> | | | | |
| <p>Controlling access into the school for staff, students and members of the public.</p> <p>Hazard: Overcrowding or poorly managed entry/exit systems result</p> | 9.1 | <p>Staggered drop-off and collection times are in place to keep groups apart as they arrive and leave. Staggered start and finish times will not reduce the amount of overall teaching time.</p> | | | | |
| | 9.2 | <p>Open as many access points into the school grounds during drop off and pick up as possible to assist with social distancing and enabling ease of access for pupils.</p> | | | | |
| | 9.3 | <p>Separate access and exit points into the building will be used for different groups of students and staff as close as possible to their designated classroom / work areas. Rooms / work areas will be accessed directly from outside where possible.</p> | | | | |
| | 9.4 | <p>Where possible, at drop off and pick up times to avoid the contamination of door handles doors will be kept open or only opened / closed by the member of staff responsible for that area and</p> | | | | |



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| <p>in staff, students and members of the public coming into close contact with each other thus increasing the potential for infection transmission.</p> | | regularly cleaned / sanitised. Safeguarding and health and safety must be assessed to see if this is appropriate, especially for younger children and students with SEN needs and fire procedures will need to be altered to ensure those doors are closed should the fire alarm sound. | | | | |
| | 9.5 | Parents and carers have been advised not to congregate in the playground / outside school and to observe social distancing. Social distancing signs and markers have been used as reminders. | | | | |
| | 9.6 | Parent and carer visits, if essential, shall be limited to one adult per household. Parents / carers will not be permitted to enter the school grounds unless for a pre-planned appointment. | | | | |
| | 9.7 | Parents and carers have been informed they should only come into the school building via the office reception area and by prior arrangement where possible. | | | | |
| | 9.8 | Staff will access and exit through the closest entrance to the area they will be based in. | | | | |
| | 9.9 | Suppliers, contractors, visitors informed as far as possible of the times the school is open and the procedures for accessing the site if these have changed. | | | | |
| | 9.10 | Building plans utilised to plan and mark on any entry or exit routes to provide a visual document for staff, students and parents / carers. | | | | |
| | 9.11 | Staff working in the reception area / office are protected from face to face contact e.g via the use of screens. Staff in open reception areas will be provided with face coverings or face shields if a physical screen is not in place. | | | | |
| | 9.12 | If a student arrives late, they must report to the office to given admittance | | | | |
| | 9.13 | All individuals handling postage / parcel deliveries must follow the safe systems of working in place – if in doubt, advice must be sought from the office manager | | | | |



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| <p>Hygiene practices: HanSite Superintendant ashing and hand sanitisers (N.B Regular and thorough hand cleaning is going to be needed for the foreseeable future.)</p> <p>Hazard: Ineffective hanSite Superintendant ashing results in cross- contamination</p> | 10.1 | Hand sanitiser at entrance points to the building and staff, visitors and students asked to use them on entry. | | | | |
| | 10.2 | Students and staff should wash their hands with soap and running water for at least 20 seconds on entering their allocated area and at regular intervals throughout the day, particularly after going to the toilet, touching faces, coughing or sneezing, learning outside and before and after eating. Paper towels should be available for drying hands. Hand sanitiser will be utilised where hand washing is not practicable or possible. Staff working with children and young people who spit uncontrollably may want more opportunities to wash their hands than other staff, or, children and young people who use saliva as a sensory stimulant or who struggle with 'catch it, bin it, kill it' may need more opportunities to wash their hands than children and young people who do not. | | | | |
| | 10.3 | If sinks are not available close to or in classrooms / work areas then hand sanitiser will be provided. | | | | |
| | 10.4 | All persons should wash their hands or use hand sanitiser before leaving the premises or changing work areas. | | | | |
| | 10.5 | Tissues will be available in all group areas and will be single use only and binned after use. | | | | |
| | 10.6 | Any waste products used by staff or students that start to show symptoms whilst in school will be double bagged and kept (securely) for 72 hours before being disposed of via the usual waste route. NB the virus cannot survive on a surface for more than 72 hours according to current guidance. | | | | |
| | 10.7 | In addition, staff are to wash hands or use hand sanitiser on entry to staff rooms, before and after preparing food and drinks, and before leaving. | | | | |
| | 10.8 | Identify if supervision of hand sanitiser use is necessary given the risks around ingestion. Small children and students with complex | | | | |



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| | | needs will continue to be helped to clean their hands properly. Skin friendly skin cleaning wipes can be used as an alternative. | | | | |
| | 10.9 | Sanitising products should be non-alcohol based in areas where there may be sparks or naked flames e.g science labs, kitchens and some D&T rooms. | | | | |
| | 10.1 | Children are encouraged not to touch their mouth, eyes and nose | | | | |
| | 10.2 | Adults and children use a tissue or elbow to cough or sneeze and use bins for tissue waste ('catch it, bin it, kill it') | | | | |
| | 10.3 | Posters regarding hand washing and hygiene practises are displayed in classrooms / areas of use. | | | | |
| Cleaning | 11.1 | General Cleaning | | | | |
| Hazard: Lack of a sanitisation / cleaning programme and regular cleaning of high touch areas leads to transmission of infection | 11.1.1 | Cleaning will be carried out using standard cleaning chemicals/disinfectant and / or anti-viral wipes and sprays. Guidance is available in https://www.gov.uk/government/publications/covid-19-decontamination-in-non-healthcare-settings In addition, a fogging process will be carried out every 4 weeks. This will involve the spraying of a sanitiser chemical in every room and area of the school, which gives 28 days protection to all surfaces. | | | | |
| | 11.1.2 | Dedicated provision of cleaning products (in a box so it can be moved to where required) in each classroom / work area in use containing hand sanitisers, anti – viral wipes / sprays, paper towels, soap, tissues. <i>NB these should be stored out of reach of students.</i> Depending on the layout of spaces and in order to aid social distancing more than 1 bin may be needed in each room | | | | |
| | 11.1.3 | Cleaning prioritised to cover regularly touched surfaces e.g. door handles, tables, chairs, toilets, wash basins etc. and rooms or shared areas that are used by different groups. Where students are able to (based on their ability) it is acceptable for students to assist with wiping down dining tables, desks, chairs, equipment etc at the beginning and / or end of a session (which may be a lesson if they | | | | |



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| | | are moving rooms), or at regular points throughout the day (if they are not moving spaces / rooms). Cleaning is especially important if other groups will be using the areas / equipment in the next 3 days. They should be supervised to ensure it is done properly and safely. If students or staff have allergies to the products they should not use them or they could use non latex gloves (for contact allergies). | | | | |
| | 11.1.4 | Surfaces that children and young people are touching, such as toys, books, desks, chairs, doors, sinks, toilets, light switches, bannisters, more regularly than normal. | | | | |
| | 11.1.5 | Shared materials and surfaces should be cleaned and disinfected more frequently. Given the current rates of infection it is recommended malleable materials are taken out of use at the present time unless they are single user. | | | | |
| | 11.1.6 | Cleaning staff wear disposable gloves and change these after cleaning each separate area. Staff will be instructed on how to remove gloves carefully to reduce contamination and how to dispose of them safely (donning and doffing PPE) | | | | |
| | 11.1.7 | Thorough daily cleaning of all areas used takes place. | | | | |
| | 11.1.8 | Increased focus on touch points (redirect from vacuuming etc, if needed). | | | | |
| | 11.1.9 | COSHH inventory to be updated with additional cleaning products used on site. COSHH assessments to be carried out for each additional cleaning product. | | | | |
| | 11.1.10 | Sanitisation programme in place to enable cleaning to be recorded. | | | | |
| | 11.1.11 | Further information for safe cleaning to be given directly to cleaning staff through site management team | | | | |
| | 11.1.12 | Disposable glove checks to be conducted weekly to ensure that there is always an adequate supply. PPE to checked weekly. | | | | |
| | 11.2 | Rooms used for Isolating persons displaying symptoms | | | | |



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| | 11.2.1 | Rooms used for isolating students or staff who display symptoms of Coronavirus could be left for 72 hours if possible and then normal cleaning resumed or a deep clean of that room should be undertaken. | | | | |
| | 11.3 | Clothing | | | | |
| | 11.3.1 | At this present time, it is recommended that, where possible, pupils and staff attend in clean top layers daily. There is no need for anything other than normal personal hygiene and washing of clothes following a day in school. Students (and parents/carers) will be advised to consider rotating top layers every 3 days, where possible, if they cannot be cleaned in between uses. | | | | |
| | 11.4 | Hygiene Suites / Intimate Care Facilities | | | | |
| | 11.4.1 | Rooms used for intimate care will be cleaned after each use. | | | | |

It is recommended schools follow the overarching principle of reducing the number of contacts between children and staff. This can be achieved through keeping groups separate (in 'bubbles') in smaller groups than normal and through maintaining distance between individuals. Whilst schools are attended by vulnerable children and the children of critical workers only, where possible schools should keep group sizes small. For children old enough, they should also be supported to maintain distance and not touch staff where possible. Any additional space available where there are lower numbers of pupils attending, should be used wherever possible to maximise the distance between pupils and between staff and other people.

These are not alternative options and both measures will help, but the balance between them will change depending on the ability of those attending the setting to distance, the lay out of the setting, and the feasibility of keeping distinct groups separate.

We recognise that maintaining distance could be particularly difficult in special settings and primary schools, and it is likely that for younger children the emphasis will be on separating groups and minimising group sizes, and for older children it will be on distancing.

Maintaining distinct groups or bubbles that do not mix makes it quicker and easier in the event of a positive case to identify those who may need to self-isolate, and keep that number as small as possible.

It is recommended schools limit the number of pupils and staff on site at any one time as far as possible in keeping with the overarching principle of minimising contacts and working from home where reasonable to do so. The number of pupils that can safely be accommodated on site at any one time will depend on a number of factors and these should form the basis of our risk assessment on safe occupancy and operation of the school as detailed in 2.5 in Section 1 of this risk assessment. Use of face coverings as a control:

Following the revision of government guidance on the use of face coverings in schools and the discretion given to school leaders on decision making relating to this, the wearing of face coverings in communal areas is included as a control measure in this risk assessment. This decision is based on the following:



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- the layout in some areas of the academy makes it particularly difficult to maintain social distancing when staff and students are moving around the premises
- permitting the use of face coverings for staff, pupils or other visitors may provide additional confidence to parents to support a full return of children to school

Government guidance states that face coverings must be worn, by staff and students, in communal areas when the Covid19 transmission rate is high and local measures have been implemented to reduce this.

In light of the new variant of Covid19 being in circulation across the country, the use of face coverings in classrooms and social spaces has also been added as a control from 4.1.2020. **Staff should wear face shields inside classrooms. Outside of classroom areas staff should wear face masks or other appropriate face coverings instead of, or in addition to, face shields, unless there is a medical reason why a face shield is more appropriate.**

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| Contact and mixing of groups of children and adults Hazard: Groups of students mix together thus increasing the risk of infection. Staff do not adhere to social distancing measures with other adults thus increasing the risk of infection. | 12.1 | Corridors and Circulation Spaces | | | | |
| | 12.1.1 | Corridors will be marked out with social distancing indicators / posters as a visual aid / reminder for staff and students. | | | | |
| | 12.1.2 | A system for movement around school, into / out of classrooms, has been devised to avoid paths crossing: use of one way systems, 2m queues, and controlled access / exit. Staggering break times, lunchtimes and lesson changeover will help minimise corridor occupancy. Routes taken by Year 8 students, to the different classrooms that they use, have been reviewed in the light of their zone being spread across more than 1 part of the school. Instructions on routes to be taken have been given out to students. Groups should be kept apart and movement around the school site kept to a minimum. | | | | |
| | 12.1.3 | Staff supervision shall be in place to ensure that additional Covid19 protocols are met whilst moving around the school site (including break times) | | | | |
| | 12.1.4 | Staff supervising shall maintain 2 metres distancing from students at all times and shall provide only verbal reminders of expectations. | | | | |
| | 12.2 | Bubble sizes and Classrooms / Learning Areas | | | | |



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| | 12.2.1 | School will assess their circumstances and look to implement 'bubbles' of a small size, to achieve the greatest reduction in contact and mixing. As detailed above it is recommended schools limit the number of pupils and staff on site at any one time as far as possible. Pupils of different year groups can be mixed in a 'bubble' but bubbles and staffing should be kept consistent. | | | | | |
| | 12.2.2 | Bubbles will be kept apart from other groups (bubbles) as much as is practically possible. | | | | | |
| | 12.2.3 | Classrooms desks will be laid out to enable staff and pupils to move around the room safely and be facing forward or side by side wherever possible and pupils will be allocated designated desks / spaces given the increase in transmission rates at present. Furniture / equipment surplus to requirements could be removed to assist social distancing, movement round the class, and reduce potential touch points. | Seating plans to be provided for the classrooms used for each bubble to ensure that students remain in the same seats | Year Managers | From 7/1/21 | In place | |
| | 12.2.4 | Resources may be rotated to limit what needs to be cleaned on a daily basis and to allow access to a range of activities. | | | | | |
| | 12.2.5 | Pastoral support will be available for any students who need supporting in understanding the rules. | | | | | |
| | 12.2.6 | If other members of staff need to move around different 'bubbles' they should ensure they maintain 2m social distancing wherever possible or use other mitigations such as PPE, Perspex screens and observe good hand hygiene. Administration of emergency first aid is an exception to this. For classroom support, lesson observations, informative, supervisory or supportive reasons other staff may need to enter work areas. If they do so they should maintain social distancing or use other mitigations such as PPE, Perspex screens and observe good hand hygiene. | | | | | |
| | 12.2.7 | Staff and students should stay in the same specified groups throughout their attendance time and each subsequent time wherever | | | | | |



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| | | possible and sit at the same desks on consecutive days (if applicable and possible.) | | | | |
| | 12.2.8 | It is recognised that there will be a need for staff to move between bubbles e.g for subject specific teaching, targeted work etc. Staff should ensure social distancing is observed as far as possible with students or use other mitigations such as PPE and observe good hand hygiene. A designated teaching space should be marked at the front of the classroom. | | | | |
| | 12.2.9 | Students will use the same classroom or area of the setting throughout the day, with a thorough cleaning of the rooms at the end of the day. | | | | |
| | 12.2.10 | All bubbles of students and the staff working with those bubbles should be kept separate in different areas with sinks available wherever possible. It is recognised that staff will need to move around different areas and bubbles in the school to ensure students have access to a broad and balanced curriculum and to access support. Social distancing between bubbles and staff, including when moving around school, should be maintained as far as possible or use other mitigations such as PPE, Perspex screens and observe good hand hygiene. | | | | |
| | 12.2.11 | Where possible consider carrying out any necessary closer supervision side on rather than face on. Perspex screens or face shields could be used. | | | | |
| | 12.2.12 | Adults must keep a social distance of 2m away from other adults wherever possible including in class, during supervision, at break times and moving around school. | | | | |
| | 12.2.13 | PPA time - staff moving between bubbles for PPA time should be limited as far as possible e.g. not working across multiple different bubbles every day unless they can maintain social distancing or use other mitigations such as PPE, Perspex screens and observe good hand hygiene. | | | | |



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| | 12.2.14 | Staff who are entering classrooms for the purposes of quality assurance, monitoring, to provide peer support or to deliver bespoke CPD will follow all the necessary controls in relation to 'prevention'. Any members of academy or Trust staff completing learning walks or lesson observations will wear a visor/mask and sanitise their hands going into and on exiting the classroom. These staff members will sanitise their hands before touching any student's books and immediately after. Consideration will also be given to the location in which the monitoring activity is to take place to ensure that, where possible, classroom space enables additional adults in the room to socially distance themselves from fellow colleagues and students and to ensure that the room is one that is ventilated. | | | | |
| | 12.4 | Outdoor Areas | | | | |
| | 12.4.1 | Students will remain in their 'bubbles' when outside and socially distance where possible. Zoning outside areas for different bubbles may assist with this. Staff supervising should maintain social distancing as far as possible. | | | | |
| | 12.4.2 | Any staff using car parks must observe social distancing when entering and exiting the car. | | | | |
| | 12.5 | Breaks and Lunchtimes | | | | |
| | 12.5.1 | Breaks and lunchtimes will be staggered to allow safer movement around the school, safer use of the play areas and dining halls and cleaning between 'bubbles'. | | | | |
| | 12.5.2 | If it not possible to achieve social distancing and clean tables and seating between groups of students and staff in the dining hall then lunch should be served in the areas the groups are based in and not all together in dining halls. Staggering lunch and accessing the dining area on a rota may help. 'Bubbles' should not mix in the dining hall or | | | | |



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| | | outside although more than one bubble can use an area if the bubbles can be kept 2m apart. Also see 24.3 below. | | | | |
| | 12.6 | Toilets | | | | |
| | 12.6.1 | As far as possible different groups will be allocated their own toilet blocks if the site allows for it. Toilets will be cleaned regularly and students will be encouraged to clean their hands thoroughly after using the toilet. The use of hand sanitiser stations outside / inside toilets may assist with this as student volumes increase. Where possible use of toilets should be as close to their learning base or on a rota with social distancing observed if groups have share / mix e.g. staff toilets, shared toilets off corridors / between classrooms. | | | | |
| | 12.6.2 | Limit the number of children or young people who use the toilet facilities at one time. | | | | |
| | 12.6.3 | Wash hands before and after using the toilet (or use hand sanitisers if hand washing is difficult to achieve). | | | | |
| | 12.6.4 | Where possible staff should use the staff toilets as close to their work areas as possible and follow social distancing guidelines when moving to / from them. | | | | |
| | 12.6.5 | For staff toilets it is good practice for staff using the facilities to wipe down door handles, toilet seats and flush handles after use with an anti-viral wipe following a "If You Use It – Wipe It" principle. | | | | |
| | 12.6.6 | Signage to the backs of toilet doors and above sinks will be provided to remind students and staff to wash their hands and follow the "If You Use It – Wipe It" principle (for staff and visitor facilities). Provide bins for the disposal of wipes if not already in place. For shared staff toilets use laminated engaged / vacant signs or other markers on the outside door that staff change appropriately to limit the number of staff using them at any one time. These would relate to the number of users allowed at any one time. | | | | |



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| | 12.7 | Assemblies / Collective Worship | | | | |
| | 12.7.1 | Bubbles should be kept apart so large gatherings such as assemblies or collective worship with more than one 'bubble' or with large 'bubbles' will be avoided. Collective worship will, on occasion, be virtual via video recordings or live streamed into classrooms. When this is not the case, class worship will be delivered. | | | | |
| | 12.7.2 | If collective worship is required this should be carried out following the guidelines on social distancing, spacing, occupancy and keeping staff and students in their discrete groups. It may be possible to carry this out in the areas each group is based. | | | | |
| | 12.8 | Staff areas | | | | |
| | 12.8.1 | Office areas rearranged to have 2m gaps between seating and work stations. Office workspaces and equipment should not be shared. It is recommended schools work out the square metred area available for staff seating and divide this by 4 to give a maximum occupancy rate. The actual number may need to be lower to take into account pinch points such as hot and cold food / drinks stations. Provide signage on the door / in the room to remind staff to socially distance, wear face coverings and maximum occupancy. | | | | |
| | 12.8.2 | Staff rooms have been re-arranged to have 2m gaps between seating and work stations and staggered breaks / lunchtime rotas are in place and limits on staff numbers using the area at any one time have been implemented. Staff should observe social distancing in these areas. | | | | |
| | 12.8.3 | For shared touch points e.g door handles, drawer handles, microwaves, kettle handles, hot water handles, photocopiers, keyboards etc follow the "If You Use It – Wipe It" principle with anti-viral wipes. | | | | |
| | 12.8.4 | The use of shared resources such as fridges, milk, tea, coffee, cutlery, crockery etc is no longer in place to minimise touch points. Staff have been advised to bring their own provisions in (in a cool bag | | | | |



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| | | if food needs to be kept cold). Individuals should not share consumables with others. | | | | |
| | 12.8.5 | Offices should be locked when not in use if possible | | | | |
| | 12.8.6 | Work shall be done electronically wherever possible to reduce paper and quantity of contact items | | | | |
| | 12.9 | Communication | | | | |
| | 12.9.1 | It is recommended that staff share mobile phone numbers and communicate via these between groups where possible or that school phones or walkie talkies are used to minimise movement between groups. If staff need to communicate outside their groups they should observe social distancing. | | | | |
| | 12.9.2 | In these exceptional circumstances it is recognised that staff that are still working may need to have their personal mobile phones with them whilst at work for emergency access. In such situations, staff should still follow the practice principles outlined in the guidance for safer working and the school's acceptable use policy regarding the use of their own phones. | | | | |
| | 12.10 | Face Coverings | | | | |
| | 12.10.1 | Staff and students to wear plain face coverings when in communal areas of the academy, in social spaces where social distancing cannot be maintained and in classrooms. | | | | |
| | 12.10.2 | Staff and students to be advised how to correctly use face coverings, including: <ul style="list-style-type: none"> • wearing them over the nose and mouth and securely around the face • not swapping or sharing them • safe donning and doffing • safe storage • when and where to use a face covering | | | | |



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| | | This advice will be given in the form of verbal communication and printed guidance. | | | | |
| | 12.10.3 | Staff and students will be asked to wash or sanitise their hands before putting on a face covering and after removing one or if they touch their face covering while wearing it. Face coverings should be stored in a sealed plastic bag when removed and kept in a safe place when not being worn e.g. students bag | | | | |
| | 12.10.4 | Face coverings should not be worn if they are wet as a wet face covering can make it difficult to breathe. Staff and students will be advised of this and the academy will have a stock of face coverings that can be distributed as replacements in the event that a face covering is soiled or unsafe. | | | | |
| | 12.10.5 | Exemptions to the measures on wearing face coverings include those who cannot put on, wear or remove a face covering because of a physical or mental illness or impairment, or disability, or if a person is speaking to or providing assistance to someone who relies on lip reading, clear sound or facial expression to communicate. Staff and the parent / carer of students asked to inform the academy if they are exempt from wearing face coverings. Proof of exemption will not be required, however, if staff or students feel more comfortable showing proof that they do not need to wear a face covering they can download an exemption card from the government website. | | | | |
| | 12.10.6 | If the use of private vehicles or car sharing is unavoidable / necessary the following should be considered : a) sharing the transport with the same people each time, b) minimising the group size at any one time, c) opening windows for ventilation, d) travelling side by side or behind other people, rather than facing them, where seating arrangements allow facing away from each other, e) considering seating arrangements to maximise distance between people in the vehicle, f) | | | | |



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| | | cleaning the car between journeys using standard cleaning products especially making sure door handles and other areas that people may touch are cleaned, and g) drivers and passengers wearing face coverings. | | | | |
| <p>First Aid Hazard:</p> <p>First aid provision is not in-live with ratios thus putting staff and students at risk.</p> <p>First aiders do not follow guidelines thus increasing the risk of infection transmission</p> | 13.1 | Adequate first aid provision for the numbers of staff and students on site will be in place and regularly monitored. Paediatric first aiders will be available at all times that children up to the age of 5 are on site or on educational visits. | | | | |
| | 13.2 | Regular checking of first aid provision takes place to ensure adequate resources for the numbers of staff and students on site. | | | | |
| | 13.3 | Relevant PPE will be used when administering first aid e.g. mask, disposable gloves, apron. PPE will be removed safely and disposal will be through double bagging and removing from the premises as soon as possible. Staff trained in donning and doffing PPE. | | | | |
| | 13.4 | First aider will wash hands thoroughly for 20 seconds after removal of PPE. | | | | |
| <p>Biometrics / electronic signing-in / out systems and IT equipment Hazard:</p> <p>Biometrics, touch control or IT equipment are not cleaned</p> | 14.1 | If it is not possible to clean surfaces between each user then the use of biometrics should be replaced with an alternative non-contact system where possible e.g. library systems | | | | |
| | 14.2 | Sanitisers could be used before touching biometrics if they cannot be cleaned between users. | | | | |
| | 14.3 | The use of Lifts and control panels should be limited to essential users only and should be cleaned between users e.g using hand sanitisers or ant-viral wipes. | | | | |
| | 14.4 | Multi user Electronic signing in / out systems will not be used at this current time. Staff sign-in/out shall be via a contact-free ID card reader to reduce risk of cross-contamination. Visitors will be signed in by a member of office staff. | | | | |



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| between users increasing the risk of infection transmission. | 14.5 | IT equipment will be cleaned between users if it cannot be kept for the sole use of an individual. | | | | |
| General controls Hazard: Increased risk of infection transmission | 15.1 | Ventilation | | | | |
| | 15.1.1 | It is important to ensure the school is well ventilated and a comfortable teaching environment is maintained. Where possible, to aid ventilation, doors should be kept open. External opening doors may also be used (as long as they are not fire doors and where safe to do so) Safeguarding and health and safety must be assessed to see if this is appropriate, especially for younger children and pupils with SEN needs and fire procedures will need to be altered to ensure those doors are closed should the fire alarm sound. | | | | |
| | 15.1.2 | Where possible windows to classrooms, offices, staff rooms will be opened. 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. | | | | |
| | 15.1.3 | You can continue using most types of air conditioning system as normal. If you use a centralised ventilation system that removes and circulates air to different rooms it is recommended that you turn off recirculation and use a fresh air supply. Air conditioning systems that mix some of the extracted air with fresh air and return it to the rooms, individual room systems or portable units do not need adjusting. Ventilation to chemical stores should remain operational. Mechanical ventilation systems 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. Heating systems that utilise warm air should follow the same principles. Guidance from HSE is available at | | | | |



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| | | https://www.hse.gov.uk/coronavirus/equipment-and-machinery/air-conditioning-and-ventilation.htm | | | | |
| | 15.1.4 | To balance the need for increased ventilation while maintaining a comfortable temperature, the following measures should also be used as appropriate: opening high level windows in preference to low level to reduce draughts, increasing the ventilation while spaces are unoccupied (e.g. between classes, during break and lunch, when a room is unused), providing flexibility to allow additional, suitable indoor clothing, rearranging furniture where possible to avoid direct drafts, Increased ventilation may make school buildings cooler than usual over the winter months. Consider allowing additional, suitable indoor items of clothing to be worn during the winter period in addition to the school's current uniform. Where this occurs, schools no extra financial pressure should be placed on parents. | | | | |
| | 15.1.5 | Heating should be used as necessary to ensure comfort levels are maintained particularly in occupied spaces. | | | | |
| | 15.2 | Learning Outside | | | | |
| | 15.2.1 | Learning outside is encouraged wherever possible, following social distancing and hygiene guidelines. | | | | |
| | 15.3 | Medical Needs | | | | |
| | 15.3.1 | Staff should be made aware of any medical conditions / needs of the students they are caring for e.g. allergies, asthma etc. and devices such as epi pins and inhalers should be available wherever the child is. Staff will be trained in the use of any devices. | | | | |
| | 15.3.2 | Food allergies / intolerances information will be shared with catering staff for staff and children they may not already be aware of. | | | | |
| | 15.4 | Water fountains | | | | |
| | 15.4.1 | Water fountains in shared student areas should be taken out of use. | | | | |



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| | 15.4.2 | Water bottles will be filled up from the taps in classrooms by a member of staff so long as the water is potable (drinking) water. Sanitisation of hands and bottle before and after will take place. | | | | |
| Educational visits Hazard: Appropriate controls are not in place thus increasing risk of infection or | 16.1 | Given the new lockdown and restrictions on activities for all persons, all off site educational visits should cease until the lockdown has been removed / altered. | | | | |
| | 16.2 | When visits can recommence they, this will be done in line with protective measures, such as keeping children within their consistent group, and the coronavirus (COVID-19) secure measures in place at the destination. Exeant and relevant risk assessments will be altered to reflect this. | | | | |
| | 16.3 | At this current time and with new lockdown restrictions, settings should only make use of outdoor spaces in the local area to fulfil any essential requirements stated in an individual's existing EHCP and if there is limited outdoor space available onsite. In such situations, pupils should be able to safely adhere to social distancing from staff and members of the public. | | | | |
| | 16.4 | From 8 August, face coverings will be required by law to be worn in a greater number of public indoor settings including: museums, galleries, cinemas, places of worship, and public libraries. Face coverings do not need to be used by children under the age of 11 or those who may find it difficult to manage them correctly. https://www.gov.uk/guidance/coronavirus-covid-19-safer-travel-guidance-for-passengers#exemptions-face-coverings | | | | |
| Personal Protective Equipment (PPE) Hazard: | 17.1 | Under local restriction tiers: high alert or very high alert schools teaching pupils in Year 7 and above should ensure staff, visitors and pupils wear face coverings in areas outside the classroom where social distancing cannot easily be maintained, such as corridors and communal areas. Face coverings should also be worn by students and staff in classrooms; staff are advised to wear face shields/visors to aid communication. Face coverings are required at all times on public transport (for children over the age of 11). If staff have to work | | | | |



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| Staff fail to follow the guidance on PPE putting themselves and others at risk | | <p>in close contact with pupils e.g. to supervise science experiments, D&T or Art activities, speech and language work, feeding, face shields or Perspex screens may be appropriate.</p> <p>Outside of classroom areas staff should wear face masks or other appropriate face coverings instead of, or in addition to, face shields, unless there is a medical reason why a face shield is more appropriate.</p> | | | | |
| | 17.2 | FFP2 / 3 masks are not generally necessary in a school setting. | | | | |
| | 17.3 | Activities such as close intimate care e.g. nappy changing, invasive medical procedures, assisting with feeding necessitate closer contact with students. Staff carrying out these activities will wear disposable gloves and aprons and may need IIR masks and eye protection. This will be assessed on a case by case basis. | | | | |
| | 17.4 | If PPE is identified as necessary for certain activities or staff through a risk assessment then this will be provided by the school. | | | | |
| | 17.5 | Reusable eye protection / face coverings will be thoroughly cleaned between each individual person being assisted. | | | | |
| | 17.6 | Staff who may get bodily fluids, including spit, on their clothes from students have been advised to bring a change of clothes to work. | | | | |
| | 17.7 | Stocks of PPE will be maintained and replenished as necessary. | | | | |
| Staff wellbeing | 18.1 | Staff have received copies of the academy's re-opening plans and risk assessments and feedback has been encouraged. Staff and 1:1 meetings have taken place to discuss concerns. | | | | |
| Hazard: Staff are not consulted with resulting in anxiety about the controls in | 18.2 | Familiarisation time, training time and practice time has been built in for staff before opening the school to students. | | | | |
| | 18.3 | <p>The Department for Education is providing additional support for both student and staff wellbeing in the current situation.</p> <p>https://www.gov.uk/government/news/extra-mental-health-support-for-pupils-and-teachers</p> | | | | |



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| place to mitigate risk | 18.4 | Employee risk assessments have been amended or new ones carried out for staff experiencing physical or mental health issues. A WASP is available via Abbey MAT Arena (wellbeing). | | | | |
| | 18.5 | Regular staff meetings (via Microsoft Teams or following social distancing rules) are undertaken with staff on site and regular telephone communication is held with staff who are not present to maintain contact and assist wellbeing. It is advised that meetings be held remotely and where this is not possible on-site meetings must not exceed more than 5 people in physical attendance. The room being used for the meeting must be adequate in size and well-ventilated and those in physical attendance should wear visors, if possible. Staff must be reminded to follow social distancing rules. | | | | |
| | 18.6 | A Mental Health First Aider is in place and all staff are aware of who he is. | | | | |
| | 18.7 | Staff are aware that guidance and support can be sought through leadership and / or Human Resources. Employees have access to counselling on a self-referral basis. | | | | |
| | 18.8 | Employees will be asked to wear a face covering in communal spaces, corridors and in classrooms during teaching sessions. | | | | |
| | 18.9 | An employee risk assessment will be put in place for staff who use public transport to attend the workplace, to identify risks to themselves or to others in the workplace. | | | | |
| | 18.10 | Line managers will maintain regular contact with their team members and will offer additional support where required. | | | | |
| | 18.11 | Staff are encouraged to give consideration to stress and anxiety increasing susceptibility to infection e.g. lack of sleep, becoming run down etc. | | | | |
| | 18.12 | Up-to-date corporate communications are followed as per Public Health England (PHE) advice | | | | |



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| <p>Contractors visiting site</p> <p>Hazard: Contractors fail to follow school controls and government guidance thus compromising the integrity of the school's control measures.</p> | 19.1 | Minimise visits to wherever possible to essential visits only e.g to carry out statutory testing, repair work or building works. Where visits can happen outside of school hours, they should. | | | | |
| | 19.2 | Contractors asked to provide their risk assessments and discuss additional needs with the school prior to visiting. | | | | |
| | 19.3 | Contractors asked to adhere to social distancing guidelines and wear face masks or appropriate face coverings whilst on site. | | | | |
| | 19.4 | Contractors to carry out regular hand washing or hand sanitising, especially on arrival at the school and throughout their time on site. | | | | |
| | 19.5 | If contractors need supervising this will be done following social distancing guidelines. | | | | |
| | 19.6 | Contractors to follow Government guidelines on self-isolating if they or their family members display any symptoms. | | | | |
| | 19.7 | If contractors display any symptoms whilst onsite they will be asked to leave immediately and any areas / equipment they have been working in / on isolated for 72 hours or thoroughly cleaned prior to admitting other persons / being used. | | | | |
| | 19.8 | If contractors are on site for long periods of time a separate toilet facility may be identified for their sole use and cleaned after their work has ceased and before being used by the school again. If this can't be established then inform contractors of the "If You Use It – Wipe It" principle. | | | | |
| | 19.9 | School will still follow procedures for controlling access / security whilst contractors are on site. Where visits can happen outside of school hours, they should. A record will be kept of all visitors for at least 14 days. | | | | |
| | 19.10 | Signage displayed on main entrance doors and gates requesting unexpected visitors to not enter and to phone or email school office. | | | | |
| | 19.11 | Limit of number of visitors on site at any one time. | | | | |



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| | 19.12 | Procedures to be put in place for accepting deliveries. | | | | |
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| Letting, meetings and visitors Hazard: Visitors fail to follow school controls and government guidance thus compromising the integrity of the school's control measures. | 20.1 | <p>There will be occasions when visits to the setting are necessary, but these will be limited to essential visits only to avoid visitors entering the premises, wherever possible use remote means. Visits that allow a vulnerable child to meet a social worker, key worker or other necessary support should continue on site. Visits for SEND therapies should also continue on site. Lettings should only continue if the activities are in line with those permitted under the lockdown. Professional visitors and lettings should provide you with their own Covid 19 control measures before coming on site. Ensure your own on site guidance on physical distancing, hygiene, face coverings and control measures are explained to visitors on or before arrival. Face masks or appropriate face coverings should be worn by visitors whilst on site.</p> | | | | |
| | 20.2 | <p>In instances where settings need to use other essential professionals such as social workers, speech and language therapists or counsellors, or other professionals to support delivery of a child's EHC plan, settings should assess whether the professionals need to attend in person or can do so virtually. Any meetings / lettings should only go ahead if social distancing and hygiene rules can be adhered to. Ideally, meetings should be held remotely. Supply teachers, peripatetic teachers or other temporary staff can move between settings. They should ensure they minimise contact and maintain as much distance as possible from other staff. They should also participate in schools' rapid testing programmes where these have been established.</p> | | | | |
| | 20.3 | <p>A separate toilet facility could be identified for the sole use of visitors whilst on site as close as possible to the meeting / letting area and cleaned after their meeting has ceased and before being used by the school again. If this can't be established then inform visitors of the "If You Use It – Wipe It" principle. There is a legal requirement to provide hygiene facilities for drivers visiting the site e.g. Delivery drivers, minibus drivers.</p> | | | | |



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| | 20.4 | School should still follow procedures for controlling access / security whilst visitors are on site. Where visits can happen outside of school hours, they should. A record should be kept of all visitors for at least 14 days. | | | | |
| | 20.5 | Sports lettings are currently restricted under the new lockdown requirements and can only take place if for elite sportspeople (and their coaches if necessary, or parents/guardians if they are under 18) - or those on an official elite sports pathway - to compete and train. They must provide their own risk assessment and follow the guidelines laid down by their National Governing Body that have to be submitted and approved by the Government. Players should arrive changed and shower at home. If changing rooms and showers are closed exceptions may be made where safety and safeguarding measures require their use, e.g. supporting disability athletes, a child needs a change of clothing etc.. Guidance and a list of NGB whose rules have been approved can be found at : https://www.gov.uk/government/publications/coronavirus-covid-19-guidance-on-phased-return-of-sport-and-recreation/return-to-recreational-team-sport-framework | | | | |
| Student wellbeing Hazard: Students are anxious about the return to school and the measures in place to keep them safe. | 21.1 | The academy will adopt the recovery curriculum approach. The five key areas to address based on wider research by M. and B. Carpenter (2020) and <i>Transition, recovery and learning in the aftermath of a pandemic.</i> (2020) are as follows: <ol style="list-style-type: none"> 1. Relationships 2. Re-establish links with community and parents 3. Visibly address gaps in learning (A transparent learning programme) 4. Re-establish metacognition and skills for learning over content 5. Time and space | | | | |



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| | | <p>Using the five key areas identified above and key questions pertaining to each of these elements, the academy has developed both an academy wide and subject specific approach to the implementation of the recovery plan.</p> <p>Information gathered from 1:1 meetings with students will support planning of the recovery curriculum to ensure that provision is bespoke and provides adequate pastoral support to those students who need it.</p> | | | | |
| | 21.2 | The academy will have a remote learning offer in place to ensure that any students who are self-isolating or are unable to attend school for reasons relating to Covid19 have access to the curriculum. | | | | |
| Fire safety Hazard: Staff and students at risk if procedures are not reviewed and communicated | 22.1 | Fire evacuation route checked and amended, where necessary, to take into account the changed use of the site. | | | | |
| | 22.2 | Muster points / practices amended so staff and students bubbles are not mixed. | | | | |
| | 22.3 | Fire marshal roles reallocated where necessary. | | | | |
| | 22.4 | Staff informed how to use fire extinguishers, where call points are etc | | | | |
| | 22.5 | Fire drill to take place as soon as possible after reopening to enable new procedures to be practised as soon as possible after opening and carry out emergency drills as normal (following social distancing as appropriate). Adjustments should be made to fire drills to allow for social distancing where possible. | | | | |
| | 22.6 | Staff and student PEEPs amended where necessary. | | | | |
| | 22.7 | If changes are made to the current Fire Evacuation Management Plan and staff re-trained this will be added to the Fire Risk Assessment as an interim measure and a sheet attached marked "Interim Amendments to procedures in relation to COVID-19". | | | | |
| Lunchtime supervision | 23.1 | Lunchtime staff allocated to ensure supervisors stay with a consistent group of students and have adequate breaks. | | | | |



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| <p>Hazard: Control measures not in place this compromising integrity of risk assessment</p> | | | | | | |
| <p>Catering Hazard: Systems are not robust thus compromising controls.</p> | <p>24.1</p> | <p>Catering staff informed of any changes made from this risk assessment e.g to entry / exit points, fire safety procedures, safeguarding etc. Copy of risk assessment to be given to catering staff.</p> | | | | |
| | <p>24.2</p> | <p>Discussions have taken place with catering staff in relation to alterations to menu choices and systems to allow for quicker / easier distribution to students / flow through collection points e.g. limiting meal choices (taking onto account specific dietary and allergy needs), provision of 'grab bags' instead of hot meals.</p> | | | | |
| | <p>24.3</p> | <p>Consideration has been given to whether meals can be served in the hall or they need to be delivered to classrooms; this has been discussed with catering staff.</p> | | | | |
| | <p>24.4</p> | <p>Catering staff will remain in the kitchen / serving hall as much as possible and use an entrance / exit as close to the kitchen as possible. Catering staff should be informed they must inform the school if there are any positive cases amongst staff on site and these should be reported using the MAT PCIF01 form.</p> | | | | |
| | <p>24.5</p> | <p>Tables / seating set out by catering staff will be cleaned before students and staff use them and in between each group of staff and students.</p> | | | | |
| | <p>24.6</p> | <p>Catering staff will be reminded to observe the rules of social distancing and hygiene whilst on site. Catering staff are allowed to use alcohol based hand sanitisers.</p> | | | | |



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| | 24.7 | Kitchen will have a sanitisation programme in place | | | | |
| Staff training Hazard: Staff are unfamiliar with the controls and new working practices. | 25.1 | School staff should be inducted / become familiar with new working practices before opening the school, this is especially important for staff members who are new or who may not have been in school during the past months. See also 2.1. | | | | |
| Drop off of Essential Items Forgotten by Students Hazard: Risk of cross contamination if items are not quarantined and wiped before distribution. | 26.1 | A system is in place for the potential drop off of essential items a student may have forgotten e.g. medication, packed lunch. For example, a system such as a 'quarantine bin' / area outside of school reception where the items are left before being cleaned / wiped with anti-viral wipes and delivered to the student's base. Staff doing this should thoroughly wash hands before and after handling the items. | | | | |
| Transport (not public transport) Hazard: | 27.1 | Where pupils travel to school by My Bus or School Buses schools should work with West Yorkshire Combined Authority to ensure that drop / off and pick up procedures have been considered. WYCA staff will contact schools directly to discuss school-by-school arrangements. This is likely to include any new drop off / pick up points, how pupils requiring supervision are escorted to / from the buses, opening times / timetables, likely numbers / names of pupils expected to use the buses. Schools may contact | | | | |



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| Sufficient controls are not in place when transport is being used increasing the risk of transmission | | debra.bagley@westyorks-ca.gov.uk with all enquiries in the first instance. These contact details should not be shared with families. | | | | |
| | 27.2 | Consider how to keep access to My Bus / School Bus drop off / pick up areas clear of parent / carer vehicles e.g cones, signage etc.. | | | | |
| | 27.3 | Where possible keep pupils travelling by My Bus / School Bus in the same discrete group within their year group once they are in school. It is very unlikely that children could be transported in class group 'bubbles'. If it can be done it will be, but schools should not assume this can be made to happen. Schools will need to work closely with WYCA to maintain a clear understanding of which children should be travelling to & from school on a school bus in order to safeguard children effectively. | | | | |
| | 27.4 | Students on dedicated school services do not mix with the general public on those journeys and tend to be consistent. Latest advice from the Dept of Education is that children on dedicated school buses will not need to maintain social distancing however, social distancing should still be encouraged wherever possible within vehicles. | | | | |
| | 27.5 | Pupils on dedicated school services do not mix with the general public on those journeys and tend to be consistent. Latest advice from the Dept of Education is that those involved in the provision of home to school or college transport must do all that is reasonably practicable to maximise social distancing where possible and minimise the risk of transmission. What is practicable is likely to vary according to local circumstances. Local authorities are not required to uniformly apply the social distancing guidelines for public transport, on dedicated school or college transport. However, distancing should still be put in place within vehicles wherever possible. This means that where fewer children and young people are attending school or college, sufficient levels of capacity should be maintained to maximise social distancing. For example, through alternate seating or separation between year groups or schools. | | | | |



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| | 27.6 | In accordance with advice from PHE, from the autumn term, we advise children and young people aged 11 and over to wear a face covering when travelling on dedicated transport. This does not apply to people who are exempt from wearing a face covering on public transport. | | | | |
| Sharing with other users Hazard: Other users do not follow the controls in the RA thus compromising the integrity of the controls in place | 28.1 | Where applicable, ensure arrangements that impact on other site users e.g. opening times, access / egress routes, changes to fire practices, cleaning regimes, use of shared areas etc. are discussed / information provided to users who share the school site. | | | | |
| Marking / handling school work Hazard: Cross contamination occurs if controls are not adhered to | 29.1 | Staff can take books and other shared resources home if they can be cleaned. It is recommended that paper work to be marked is placed in a plastic bag that can be wiped down after collection or work and before handing work back to the students. Alternatively, staff can wash hands or sanitise before marking work, at regular intervals throughout and after completing marking. Suggestions for assessed work include the use of online or electronic assessments or individual worksheets for assessed work so the students can retain their exercise books for lessons. If students or staff have been displaying symptoms any work they have handled during that time should be left for at least 48 hours (72 if plastic). | | | | |



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| <p>Agency staff and volunteers</p> <p>Hazard:</p> <p>Agency staff and volunteers do not follow the controls in the RA thus compromising the integrity of the controls in place</p> | <p>30.1</p> | <p>Mixing of volunteers across bubbles should be kept to a minimum, and they should remain 2 metres from students and staff where possible.</p> | | | | |
| | <p>30.2</p> | <p>The academy can continue to engage supply teachers and other supply staff during this period. We will limit the bubbles they teach or limit them to bubbles where they can socially distance as far as possible. This would also apply to other temporary staff working in schools such as peripatetic teachers, sports coaches, and before and after school clubs staff although their attendance on site should be limited where possible.</p> | | | | |
| <p>Before and after school clubs</p> <p>Hazard:</p> <p>Before and after school clubs do have procedures in place to minimise risk</p> | <p>31.1</p> | <p>Before and after school activities (including wraparound care) should only take place for children eligible to attend the setting e.g only vulnerable children and children of critical workers. Currently, supervised activities, training and education for children can continue for pupils eligible to attend the school setting.</p> | | | | |
| | <p>31.2</p> | <p>Settings should try to keep to the bubbles in use during the school day where possible. Where it is not possible, or it is impractical to group children in the same bubbles as they are in during the school day - for example, if only one or two children are attending wraparound provision from the same school day bubble - schools and external providers may need to group children with others from outside their school day bubble or from a different school, where children from multiple schools are attending provision. If schools or external providers need to do this, they should seek to keep children in small, consistent groups with the same children each time, as far as this is possible. Smaller consistent groups could be used in different rooms or groups socially distancing in a larger space e.g the hall. If necessary, it would be appropriate for one staff member to supervise up to two small groups, provided that any relevant ratio requirements are met.</p> | | | | |



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| | 31.3 | Parents / carers have been made aware that government guidance is that they limit the number of different wraparound providers they access, as far as possible, and assure themselves that the providers are carefully considering their own protective measures, and only use those providers that can demonstrate this. | | | | |
| | 31.4 | At this current time school should not open up or hire out the premises for use by external bodies or organisations, such as external coaches or after-school or holiday clubs or activities unless they are for permitted activities e.g early years provision, childcare for pupils eligible to attend <i>i.e children who are vulnerable or children of critical workers. This includes for February half term for children of critical workers and/or vulnerable children. In doing so, schools should ensure they work with providers to consider how they can operate within their wider protective measures.</i> | | | | |
| Music and performing arts Hazard: Potential for additional risk of infection when people are singing, chanting or playing wind or brass instruments. | 32.1 | Schools should take particular care in music, dance and drama lessons to observe social distancing where possible. This may limit group activity in these subjects in terms of numbers in each group. It will also prevent physical correction by teachers and contact between pupils in dance and drama. Singing and playing wind and brass instruments do not currently appear to represent a significantly higher risk than routine speaking and breathing at the same volume. However, there is now evidence that additional risk can build from aerosol transmission with volume and with the combined numbers of individuals within a confined space. This is particularly evident for singing and shouting loudly, but with appropriate safety mitigation and consideration, singing, wind and brass teaching can still take place. Schools must not host performances with an audience. Government has also published advice on safer singing https://www.gov.uk/government/publications/covid-19-suggested-principles-of-safer-singing/covid-19-suggested-principles-of-safer-singing.. | | | | |
| | 32.2 | Singing, wind and brass playing should not take place in larger groups such as choirs and ensembles, or assemblies unless | | | | |



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| | | significant space, natural airflow (at least 10l/s/person for all present, including audiences) and strict social distancing and mitigation as described below can be maintained. | | | | |
| | 32.3 | <p>Playing instruments and singing in the smaller groups permitted should take place outdoors wherever possible. If indoors, use a room with as much space as possible, for example, larger rooms; rooms with high ceilings are expected to enable dilution of aerosol transmission. If playing indoors, limiting the numbers to account for ventilation of the space and the ability to social distance. It is important to ensure good ventilation. Schools should observe strict social distancing between each singer and player, and between singers and players, and any other people such as conductors, other musicians, or accompanists. Current guidance is that if the activity is face-to-face and without mitigating actions, 2 metres is appropriate. Mitigating factors include : Pupils and staff being positioned back-to-back or side-to-side when playing or singing (rather than face-to-face, positioning wind and brass players so that the air from their instrument does not blow into another player, use of microphones where possible or encouraging singing quietly. Additionally, schools should keep any background or accompanying music to levels which do not encourage persons to raise their voices unduly. Keep the activity time involved as short as possible and it is recommended individuals are seated rather than standing to help maintain social distancing.</p> | | | | |
| | 32.4 | <p>Avoid sharing instruments and equipment wherever possible. Place name labels on equipment to help identify the designated user, for example, percussionists' own sticks and mallets. If instruments and equipment have to be shared, disinfect regularly (including any packing cases, handles, props, chairs, microphones and music stands). Pick up and drop off collection points should be created where possible, rather than passing equipment such as props, scripts, scores and microphones hand-to-hand. Instruments should be cleaned by the pupils playing them, wherever possible.</p> | | | | |



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| | | <p>Schools that offer specialist, elite provision in music, dance and drama should also consider the DCMS guidance on the performing arts. https://www.gov.uk/guidance/working-safely-during-coronavirus-covid-19/performing-arts</p> <p>Schools can continue to engage peripatetic teachers during this period, including staff from music education hubs. Peripatetic teachers can move between schools, for instance, but schools should consider how to minimise the number of visitors where possible. In addition, in individual lessons for music, dance and drama, social distancing should be maintained wherever possible, meaning teachers should not provide physical correction.</p> | | | | |
| <p>PE including dance</p> <p>Hazard: Close contact between individuals or lack of adherence to RA controls increase risk of cross contamination.</p> | 33.1 | <p>Schools can hold PE lessons indoors, including those that involve activities related to team sports, for example practising specific techniques, within their own system of controls. For sport provision, outdoor sports should be prioritised where possible, and large indoor spaces used where it is not, maximising natural ventilation flows (through opening windows and doors or using air conditioning systems wherever possible) distancing between pupils and paying scrupulous attention to cleaning and hygiene. This is particularly important in a sports setting because of the way in which people breathe during exercise. External facilities can also be used in line with government guidance for the use of, and travel to and from, those facilities. Pupils should be kept in consistent groups. Sports equipment that has been touched / handled should be cleaned between groups and pupils and staff should clean their hands before and after activities. Alternately you can rota use so it is not used for 72 hours between groups. Hand sanitiser would be useful to use regularly during sporting activities.</p> | | | | |
| | 33.2 | <p>Schools have the flexibility to decide how physical education, sport and physical activity will be provided whilst following the measures in their system of controls.</p> <p>Sports whose national governing bodies have developed guidance under the principles of the government's guidance on team sport and</p> | | | | |



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| | | <p>been approved by the government are permitted. The ability for schools to offer team sports is likely to be limited. Where schools are considering team sports schools must only consider those sports whose national governing bodies have developed guidance under the principles of the government's guidance on team sport and been approved by the government</p> <p>https://www.gov.uk/guidance/coronavirus-covid-19-grassroots-sports-guidance-for-safe-provision-including-team-sport-contact-combat-sport-and-organised-sport-events. Competition between different schools should not take place.</p> | | | | |
| | 33.3 | <p>External leisure and sports facilities such as leisure centres and gyms, swimming pools, tennis and basketball courts, golf courses, fitness and dance studios, climbing walls, archery, driving, and shooting ranges are permitted to be open for a small number of exempt activities, including education and training (including for schools to use sports and leisure facilities where that it part of their normal provision.</p> | | | | |
| | 33.4 | <p>PE, sport and physical activity provided by school to academy pupils can continue under the academy systems of control. This includes sports clubs or activities before or after school, in addition to regular PE lessons for those pupils eligible to attend school. Schools are able to work with external coaches, clubs and organisations for curricular and extra-curricular activities where they are satisfied that it is safe to do so. Schools should consider carefully how such arrangements can operate within their wider protective measures.</p> | | | | |
| | 33.5 | <p>To minimise close contact in changing rooms we may ask students to wear PE kits on the days they are doing PE or come to school / go home in PE kits if lessons are near the beginning or end of the day. Where this is not possible / practicable e.g. cold weather, other activities on the same day that require more of the body to be covered, we will ensure pupils have cooled down prior to changing to minimise changing whilst still sweating / breathing heavily.</p> | | | | |



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| Science and DT Hazard: Risk of transmission of infection | 34.1 | CLEAPSS have extensive guidance on lesson delivery with Covid19 controls (which is being updated at present) https://www.cleapss.org.uk/ | | | | |
| Use of shared resources Hazard: Risk of transmission of infection | 35.1 | General - Resources that are shared between classes or bubbles, such as sports, art and science equipment will be cleaned meticulously between bubbles, or rotated to allow them to be left unused for a period of 48 hours (72 hours for plastics) between use by different bubbles. | | | | |
| | 35.2 | General – We have minimised, or removed altogether, soft toys, soft decorations e.g hanging displays in classrooms and other more difficult to keep clean equipment. Other equipment that is kept for the sole use of a discreet group of staff and students will be cleaned at the end of the day, but kept to a minimum. We will make an assessment of the cleanability of equipment used in the delivery of therapies (for example. physiotherapy equipment, sensory equipment), to determine whether this equipment can withstand cleaning and disinfection between each use (and how easy or practical it would be to do so) before it is put back into general use. Where cleaning or disinfection is not possible or practical, resources will have to be restricted to one user, or be left unused for a period of 48 hours (72 hours for plastics) between use by different individuals. The exception to this would be a piece of equipment such as a weighted blanket that is required for a specific sensory need. The risks generated by removing this support could potentially be greater than the risk of infection. Such equipment should remain solely for the use of one bubble and be washed at the end of every day. | | | | |
| | 35.3 | Staff Rooms – The use of shared resources such as fridges, milk, tea, coffee etc. is no longer in place to minimise touch points. Staff have | | | | |



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| | | been advised to bring their own provisions in (in a cool bag if food needs to be kept cold). | | | | |
| | 35.4 | Play equipment - Indoor and outdoor play equipment will be more frequently cleaned. This applies to resources used inside and outside by wraparound care providers. If it cannot easily be cleaned after each bubble use throughout the day or kept for one bubble at all times we will allocate specific equipment to a specific bubble on a daily rota basis. Strict hand hygiene is essential if equipment is shared and users must wash their hands before and after using outdoor play equipment and maintain social distancing where possible. | | | | |
| | 35.5 | Classroom resources - For individual and very frequently used equipment, such as pencils and pens, it is recommended that staff and pupils have their own items that are not shared. Classroom based resources, such as books and games, can be used and shared within the bubble; these should be cleaned regularly, along with all frequently touched surfaces. Reduce the use of shared resources e.g stationary, books etc. and allocate individual resources to pupils wherever possible. It is still recommended that children and young people limit the amount of equipment they bring into the setting each day, to essentials such as lunch boxes, hats, coats, books, stationery and mobile phones. Bags are allowed. Pupils and teachers can take books and other shared resources home, although unnecessary sharing should be avoided, especially where this does not contribute to pupil education and development. Similar rules on hand cleaning, cleaning of the resources and rotation should apply to these resources. | | | | |
| | 35.6 | Students can take resources e.g library books, home as long as they are quarantined for 48 hours (72 if plastic) on their return if they cannot be cleaned. | | | | |
| Record keeping | 36.1 | Good record keeping is key to managing any potential positive cases and / or outbreaks. | | | | |



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| <p>Hazard: Records of close contact are not kept and therefore it is not possible to identify where possible infection may have occurred.</p> | 36.2 | Records will be kept of students and staff in each bubble, and any close contact that takes places between students and staff in different groups. Records of visitors, agency staff, volunteers etc. and who they have been working with will also be kept. In order to keep this proportionate, we will utilise existing recording practices e.g. class registers, signing in / out systems, meeting registers, training records, physical intervention records and first aid records. We will not ask students to record everyone they have spent time with each day or ask staff to keep definitive records in a way that is overly burdensome. | | | | |
| | 36.3 | We will use a simple record system to log students, staff and others who are working together e.g small group intervention work, 1:1 support | | | | |
| | 36.4 | We will record cases where students and staff are symptomatic or test positive / negative as this will help identify close contacts if needed and whether there is a potential outbreak. CPOMs will be used for this for students and Arena for staff. | | | | |
| | 36.5 | A record will be kept of which staff have assisted students or staff who are displaying symptoms. This will be via first aid incident records or via CPOMs. | | | | |
| <p>Use of transport</p> <p>Hazard: Ineffective controls increase transmission of infection.</p> | 37.1 | The approach to minibus / coach / private vehicle transport should align as far as possible with the principles underpinning the system of controls set out in this document and with the approach being adopted for your setting. It is important to consider: a) how pupils are grouped together on transport, where possible this should reflect the bubbles that are adopted within the setting, b) additional cleaning of vehicles, c) organised queuing and boarding where possible and distancing within vehicles wherever possible, d) passengers cleaning their hands before boarding and after disembarking (putting sanitiser on whilst on board could cause spillages and slip hazards), d) drivers and escorts regularly hand sanitising throughout the journey and after tasks such as helping a child board or handling a child's | | | | |



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| | | <p>belongings, e) boarding the transport 'first in last out' and allocating specific seats where possible, f) maximising the ventilation of fresh air particularly through opening windows and vents, g) avoiding the use of face to face seating on home to school transport wherever possible and h) the use of face coverings for children 11 and over.</p> <p>Children should be encouraged to carry tissues on home to school transport. These will need to be disposed of in a covered bin. Where it is not possible to have a bin on board, schools should have a suitable disposal process on arrival, in line with their process for disposing of face coverings.</p> | | | | |
| | 37.2 | <p>Due to current local restrictions, car sharing outside the household group should not be undertaken if possible unless the person is part of the same household bubble.</p> | | | | |