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| nov | **RA 029A Omicron Variant Full Opening of school v1**  **8th Dec 2021** | **RISK ASSESSMENT**  **RECORDING FORM** |  |

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| Location or School  Address: Orrets Meadow | Date assessment  Undertaken 8th Dec 2021 | Assessment undertaken by: Jeanne Fairbrother AND C Duncan |
| Activity or situation:  **RA 029A Omicron Variant Full Opening of school v1 29th Nov 2021** | Review  date: ongoing | Signature: |

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| **Background information**  This update is in response to the DFE update on 29th November 2021 due to the new Omicron variant. DfE Schools operational guidance updated 08.59 29th Nov 2021.  **School Opening**  DfE guidance for schools during the coronavirus COVID 19 pandemic has been that schools are required to have a full school opening risk assessment which is regularly reviewed and updated, treating them as ‘living documents’, as the circumstances in your school and the public health advice changes. This includes having active arrangements in place to monitor whether the controls are effective and working as planned.  This risk assessment applies to:  • primary schools  • secondary schools (including sixth forms)  • special schools, special post-16 providers and alternative provision  • 16 to 19 academies  • infant, junior, middle, upper schools  **Please note that this risk assessment has been created in line with the current guidance. It contains sample control measures that fit with the DfE system of controls. One size does not fit all, and schools should make this model risk assessment their own and reflect any local measures, particularly local HPT’s guidance.**  **Guidance**  This risk assessment has regard to all relevant guidance and legislation including, but not limited to, the following:   * The Health Protection (Notification) Regulations 2010 * The Reporting of Injuries, Diseases and Dangerous Occurrences Regulations (RIDDOR) 2013 * Public Health England (PHE) (2017) ‘Health protection in schools and other childcare facilities’ * **NEW** DfE (2021) ‘Schools COVID-19 operational guidance’ * **UPDATED** DfE (2021) ‘Actions for early years and childcare settings during the coronavirus (COVID-19) outbreak’ * DfE (2021) ‘Face coverings in education’ * **UPDATED** ‘Actions for out of school settings’   **Legislation and guidance**  Health and Safety at Work Act etc. 1974  Management of H&S at Work Regulations 1999  Workplace (Health, Safety and Welfare) Regulations 1992  DfE Actions for schools plus associated COVID 19 Guidance  Public Health England Guidance  *N.B. All risk assessments referred to within this document have been revised and are available on our website* [**www.jeannefairbrotherassociates.com**](http://www.jeannefairbrotherassociates.com) | | | | |
| **1) Hazard / Activity** | **2) Who can be harmed and how?** | **3) What controls exist to reduce the risk?**  ***Have you followed the hierarchy of controls (eliminate, substitute etc)?*** | **Risk Score**  **Consequence**  **X Likelihood** | **4) Any further action.**  ***This should be included in the action plan (5), below*** |
| **Failure to assess the risks of COVID 19 (including Omicron) transmission in school.**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * School has assessed the reasonably foreseeable risks of transmission of COVID 19 * The risk assessment is regularly reviewed as circumstances in school and the public health advice changes. * School monitors whether the controls in place are effective. | **3X2=6** |  |
| **Failing to have adequate outbreak management/contingency plans to allow for stepping measures up and down.**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * School has a Coronavirus (COVID-19) Contingency Plan risk assessment. See **RA 029B Contingency plan latest version** (*also known as an outbreak management plan*) if restrictions need to be implemented due to COVID 19 variants outbreak. * Remote education plans are in place for pupils who are self-isolating or shielding if they are well enough to learn and have no symptoms. * School will call the DfE helpline on 0800 046 8687 selecting option 1 for advice on the action to take in response to a positive case who will escalate the issue to the local health protection team where necessary and advise if any additional action is required, such as implementing elements of the outbreak management plan. * School will follow measures recommended by the Local Authority, Director of Public Health and local protection teams (HPTs) as part of the outbreak management responsibilities.   + **Wirral schools contact** Wirral LA Covid helpline 0151 666 3600 Email: [covidschoolsupport@wirral.gov.uk](mailto:covidschoolsupport@wirral.gov.uk) * Public Health and the Local Authority will be informed of any outbreaks via NHS T&T. | **3X2=6** |  |
| **Communication**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * School follows latest DfE, PHE & Gov.uk, Merseyside & Cheshire PH Team and LA guidance * Latest version **RA 029A Omicron Variant Full Opening of school v1** published to website & shared with unions, LA & governors. * Clear communication sent to parents and pupils with a link on the school website covering all aspects of how school will function. * Regular staff briefings held to cover any changes to arrangements. * School has shared with all staff the measures in place and involved staff & the governing body in that process. * A record is kept of all visitors and contractors that come to the school site. | **3X2=6** |  |
| **Wellbeing - staff & pupils**  **All settings unless indicated** | **Staff & pupils exposed to mental health issues due to COVID 19** | * Staff are vigilant in discerning pupil mental health and report any concerns to C Duncan. * The school provides opportunities for pupils to talk about their mental health and experiences during the pandemic. * A culture has been created where staff and pupils can talk to someone if they are not feeling themselves. A well being scale is in place across the school. * MHST sessions are available for referrals for children with low mood or anxiety. * Mental health support team set up for staff. | **3X2=6** |  |
| **Face coverings**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * All schools Staff and adult visitors should wear a face covering when moving around the premises, outside of classrooms, such as in corridors and communal areas. * In order to be most effective, a face covering should fit securely around the face to cover the nose and mouth and be made of a breathable material capable of filtering airborne particles. * Face visors or shields can be worn by those exempt from wearing a face covering but they are not an equivalent alternative in terms of source control of virus transmission. * They should only be used after carrying out a risk assessment for the specific situation and should always be cleaned appropriately. * A face visor or shield may be worn in addition to a face covering but not instead of one. This is because face visors or shields do not adequately cover the nose and mouth, and do not filter airborne particles. * Transparent face coverings may be worn by those who communicate through lip-reading or facial expressions. * School outbreak management plans cover the possibility of face coverings being reintroduced: * transparent face coverings can also be worn. * face visors or shields can be worn only after carrying out a risk assessment for the specific situation and should always be cleaned appropriately. * School will not prevent individuals from entering or attending school if they are not wearing a face covering, if exempt. * School has a supply of face coverings available * Clear instructions are provided on how to put on, remove, store, and dispose of face coverings. * Face coverings can be disposed of in normal waste * Poster https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/1039917/face-coverings-omicron-poster-v3.pdf | **3X2=6** |  |
| **PPE**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * Most staff in education, childcare and children’s social care settings will not require PPE in response to COVID-19 beyond what they would normally need for their work. * [Additional PPE for COVID-19](https://www.gov.uk/government/publications/safe-working-in-education-childcare-and-childrens-social-care/the-use-of-personal-protective-equipment-ppe-in-education-childcare-and-childrens-social-care-settings-including-for-aerosol-generating-procedure) is only required in a very limited number of scenarios:   + If a child, young person or student becomes ill with COVID 19 symptoms and only if close contact is necessary   + when performing aerosol generating procedures AGP’s * When working with pupils who cough, spit, vomit or require intimate care but do not have coronavirus symptoms, staff only wear PPE that would routinely be worn. * Staff are trained in correct use and disposal of PPE. | **3X2=6** |  |
| **School fails to ensure good hygiene & cleaning standards in school to reduce risk of transmission.**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | **Hand hygiene** -   * School will continue to ensure that staff & pupils maintain high standards of hand hygiene. * Suitable facilities are provided for individuals to wash/sanitise their hands regularly * Pupils are supervised, where appropriate, to use hand sanitizer safely.   **Respiratory hygiene**   * School emphasises the ‘catch it, bin it, kill it’ approach with bins & tissues available.   **Cleaning**   * School will maintain appropriate cleaning regimes, using standard products such as detergents with a focus on frequently touched areas. * Appropriate cleaning schedules are in place and include regular cleaning of areas and equipment | **3X2=6** |  |
| **Social distancing**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * **School has planned and risk assessed carefully following the latest DfE/PHE guidance** * **School will consult Local Authority COVID helpline for specific advice if required** * Assemblies are put on hold while we have cases in school. * Staff meetings in the hall where we can spread out. * Staffrooms are well-ventilated, staff wear a face covering unless they are eating or drinking. * Governor meetings are on zoom if there are cases in school and if not they are in the hall where we can spread out. * Parent events such as end of term assembies are on hold while we have cases in school. * Teaching or holding meetings in well-ventilated areas wherever possible, such as outdoors or indoors with windows open. [Insert what school is doing] * School has **outbreak management plans** in place to reintroduce bubbles temporarily if it becomes necessary due to local outbreaks or increases in cases at the instruction of PHE Teams. See **RA 029B Contingency Plan** | **3X2=6** |  |
| **Events in school**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * **School has planned and completed a separate risk assessment for any events held inn school and has carefully following the latest DfE/PHE guidance** * **School will consult Local Authority COVID helpline for specific advice if required on holding events** * **All events are online while we have cases in school.** | **3X2=6** |  |
| **Ventilation - failure to ensure all occupied spaces are well ventilated.**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * When school is in operation, it is well ventilated with **comfortable** teaching environments. * Poorly ventilated spaces have been identified [insert details of any areas here plus control measures in place to improve them] * When holding events where visitors are on site e.g. school plays, ventilation is increased. * School has competent ventilation engineers to help assess the systems in place and how to utilise them correctly. * Mechanical ventilation (using a fan to draw in or extract fresh air) is adjusted to increase the ventilation rate wherever possible and checked to confirm that normal operation meets current guidance and that only fresh outside air is circulated. * Systems should be adjusted to full fresh air or, if this is not possible, then systems should be operated as normal as long as they are within a single room and supplemented by an outdoor air supply. * All mechanical ventilation systems are maintained in accordance with the manufacturers’ recommendations. * School opens external windows, doors & internal doors (if they are not fire doors and where safe to do so) to increase ventilation. * During colder weather, the need for increased ventilation while maintaining a comfortable temperature is balanced, opening higher vents, arranging seating away from draughts. (See [HSE Balancing ventilation with keeping people warm](https://www.hse.gov.uk/coronavirus/equipment-and-machinery/air-conditioning-and-ventilation/balancing-ventilation-and-keeping-warm.htm)) * [insert specific details] In cooler weather to reduce thermal discomfort caused by increased ventilation, pupils can wear additional, suitable indoor items of clothing in addition to their usual uniform * Purging or airing rooms as frequently as possible to improve ventilation usually when the room is unoccupied. * Outside space will be used, where practical. * **Insert details if school is using CO2 monitors, Hepa UVc filters etc** * ***Co2 monitors*** *are used**to help identify where a space is poorly ventilated with schools encouraged to take steps to improve ventilation if CO2 readings are consistently high. Check manufacturers’ instructions.* * ***Hepa UVc filters*** * *Local air cleaning and filtration units can reduce airborne transmission of aerosols where it is not possible to maintain adequate ventilation*. *These units are not a substitute for ventilation*. * *If you decide to use an air cleaning unit, the most suitable types to use are:* * *high-efficiency filters* * *ultraviolet-based devices* * *Any unit should be appropriate for the size of the area it’s used in to ensure it works in the way it’s intended to.*   *See The Health and Safety Executive* [*guidance on air conditioning and ventilation during the coronavirus outbreak*](https://www.hse.gov.uk/coronavirus/equipment-and-machinery/air-conditioning-and-ventilation/index.htm)  *&* [*CIBSE COVID*](https://www.cibse.org/coronavirus-covid-19) *advice provides more information.* | **3X2=6** |  |
| **NHS Test & Trace - School failing to manage tracing close contacts**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * Close contacts in schools are now identified by NHS Test and Trace and education settings are not expected to undertake contact tracing * NHS Test and Trace will work with the positive case and/or their parent to identify close contacts. * Contacts from a school setting will only be traced by NHS Test and Trace where the positive case and/or their parent specifically identifies the individual as being a close contact. * School may be contacted in exceptional cases to help with identifying close contacts, as currently happens in managing other infectious diseases. * All individuals who have been identified as a close contact of a suspected or confirmed case of the Omicron variant of COVID-19, irrespective of vaccination status and age, will be contacted directly and required to self-isolate immediately and asked to book a PCR test. * They will be informed by the local health protection team or NHS Test and Trace if they fall into this category and provided details about self-isolation. * Schools may be advised by their local Incident Management Team (IMT) investigating a suspected or confirmed case of the Omicron variant of COVID-19. * **For everyone else**, isolation rules are unchanged. Individuals are not required to self-isolate if they live in the same household as someone with COVID-19 who is not a suspected or confirmed case of the Omicron variant, or are a close contact of someone with COVID-19 who is not a suspected or confirmed case of the Omicron variant, and any of the following apply:   • they are fully vaccinated  • they are below the age of 18 years and 6 months  • they have taken part in or are currently part of an approved COVID-19 vaccine trial  • they are not able to get vaccinated for medical reasons   * Instead, they will be contacted by NHS Test and Trace, informed they have been in close contact with a positive case and advised to take a PCR test. * School will encourage all individuals to take a PCR test if advised to do so. * Staff who do not need to isolate, and children and young people aged under 18 years 6 months who usually attend school and have been identified as a close contact of someone with COVID-19 who is not a suspected or confirmed case of the Omicron variant, should continue to attend school as normal. * 18-year-olds will be treated in the same way as children until 6 months after their 18th birthday. * School will continue to work with the local director of Public Health & local HP Teams [insert details] if there is a substantial increase in the number of positive cases in a setting or in the case of a local outbreak and if the area becomes an Enhanced Support Area. * Anyone in school who displays symptoms is encouraged to get a PCR test | **3X2=6** | ***\*The Government plans to introduce daily contact testing as soon as possible as an alternative to self-isolation for contacts who are fully vaccinated or under the age of 18 years and 6 months. School to monitor*** |
| **Asymptomatic testing**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * School makes clearthat testing is voluntary. * Staff in all education settings are encouraged to test twice weekly at home * Testing kits are stored securely in school at the correct temperature. * A test kit log is in use and data held is stored in line with the school’s **Data Protection Policy**.   **Confirmatory PCR tests**   * Staff and pupils with a positive LFD test result should self-isolate in line with the [stay at home guidance for households with possible or confirmed coronavirus (COVID-19) infection](https://www.gov.uk/government/publications/covid-19-stay-at-home-guidance/stay-at-home-guidance-for-households-with-possible-coronavirus-covid-19-infection). * They will also need to [get a free PCR test to check if they have COVID-19](https://www.gov.uk/get-coronavirus-test) & self-isolate until they get the result. * If the PCR test is taken within 2 days of the positive lateral flow test, and is negative, it overrides the self-test LFD test and the individual can return to school if they do not have COVID-19 symptoms. | **3X2=6** |  |
| **Asymptomatic testing**  **Primary schools** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19.** | * Staff in primary schools should continue to test twice weekly at home, with lateral flow device (LFD) test kits, 3-4 days apart. Testing remains voluntary but is strongly encouraged. * Primary age pupils (Y 6 and below) will not be expected to test over the summer period. | **3X2=6** |  |
| **Asymptomatic testing Specialist settings** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | **Specialist settings**   * Tests are not given directly to pupils but are instead given to the pupil’s parent or carer. * School can provide minimal testing capacity on site to offer testing to pupils and students who are unable to test themselves at home. | **3X2=6** |  |
| **Contractors** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | **All settings**   * School has made all key contractors aware of the school’s control measures and ways of working. [insert details of how school provides this information to contractors e.g. visitors/contractors COVID information leaflet or electronic signing in information] * School to ask for contractor COVID 19 risk assessment prior to arrival at school.   Contractors to be asked if they require any additional COVID 19 measures while working in school. | **3X2=6** |  |
| **School fails to follow public health advice on managing confirmed cases of COVID-19.**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * Parents are informed via [insert details e.g. website or letter] of how the school responds to confirmed cases of coronavirus * School follows local public health advice and the headteacher contacts the DFE Helpline/local HP Team advice line [insert details] immediately in the event of a positive test to carry out a rapid risk assessment and identify appropriate next steps.     **Special schools**   * 2 children, pupils, students and staff, who are likely to have mixed closely, test positive for COVID-19 within a 10-day period | **3X2=6** |  |
| **Contact with potential or confirmed coronavirus cases in school**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * If anyone in the school develops coronavirus symptoms while at school, this is managed in line with local and national guidance. They are:   + sent home and advised to arrange a PCR test as soon as possible.   + advised to follow the guidance for [households with possible or confirmed coronavirus infection.](https://www.gov.uk/government/publications/covid-19-stay-at-home-guidance/stay-at-home-guidance-for-households-with-possible-coronavirus-covid-19-infection) * If a pupil is awaiting collection, they will be left in a well-ventilated room on their own if possible and, if safe to do so. * Appropriate PPE will used if close contact is necessary. * Anyone with symptoms is advised not to use public transport and, wherever possible, be collected by a member of their family or household. * Any rooms used are cleaned thoroughly after they have left. * Anyone who comes into contact with a symptomatic individual washes their hands thoroughly for 20 seconds with soap and warm running water or hand sanitiser. * Staff members or pupils who have been in close contact with someone with symptoms do not need to self-isolate unless they develop symptoms. * School can take the decision if a parent or carer insists on a pupil attending, to refuse the pupil, if in its reasonable judgement the pupil poses a risk of infection to the school community. | **3X2=6** |  |
| **Pregnant staff inadequate measures in place**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * An individual risk assessment is carried out for pregnant staff with appropriate risk mitigation in line with the latest recommendations from DHSC, PHE & RCOG. See **RA 026 New & Expectant member of staff.** * Pregnant staff of any gestation are not required to continue working on site if this is not supported by the separate risk assessment. * Staff who are in the below categories should take a more precautionary approach:   + partially vaccinated or unvaccinated   + >28 weeks pregnant and beyond, or   + are pregnant and have an underlying health condition that puts them at a greater risk of severe illness from coronavirus at any gestation * School will undertake a workplace risk assessment for the above staff (**See RA 026),** and where appropriate consider both how to redeploy them and how to maximise the potential for homeworking, wherever possible. * The above principles on protecting pregnant staff also apply to pregnant pupils. * Pregnant staff are encouraged to get vaccinated if possible. | **3X2=6** |  |
| **Previously shielding staff**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * The shielding programme has now come to an end and adults previously considered CEV should, as a minimum, continue to follow the same guidance as everyone else. * Staff previously considered CEV may wish to consider taking extra precautions and school will explain the measures they have in place to keep staff safe at work. | **3X2=6** |  |
| **Previously shielding pupils**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * The UK Clinical Review Panel has recommended that no children and young people under the age of 18 should be considered CEV and under-18s should be removed from the Shielded Patient List | **3X2=6** |  |
| **Transport**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * School will speak to the local authority to request a copy of their updated risk assessment. * Drivers and passenger assistants will not normally require personal protective equipment (PPE) on home to school transport. * Pupils who require care and interventions that require the use of PPE before COIVD-19, will continue as usual. * Pupils do not board home to school transport if they, or a member of their household, has a positive test result or symptoms of coronavirus. * School liaises with the LA and other transport providers to ensure they are adopting COVID-secure protocols, and requests a copy of their risk assessment, where relevant. * Face coverings are expected to be worn in enclosed and crowded places - this includes public and dedicated school transport. * Pupils are advised to clean their hands before boarding transport and again on disembarking. * Additional cleaning of vehicles is carried out regularly. * Fresh air through ventilation is maximised by opening windows and ceiling vents. | **3X2=6** |  |
| **Educational visits**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | **All settings**   * A full and thorough risk assessments in relation to all educational visits is carried out to ensure that any public health advice, such as hygiene and ventilation requirements, is included as part of that risk assessment. **See Edsential Evolve for further assistance.** [lotc@edsential.co.uk](mailto:lotc@edsential.co.uk) or tel 0151 541 2170 Ex 4 | **3X2=6** |  |
| **Staff & pupils returning to the UK** from **abroad.** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * Children aged 4 and under do not have to take any COVID-19 travel tests. * Children of all ages do not have to take a COVID-19 test before travel to England. * Children aged 5 to 17 have to follow the testing and quarantine rules for people who qualify as fully vaccinated on arrival in England. * This means that they have to quarantine on arrival and take a PCR test on or before day 2. * Any staff arriving into the UK will need to isolate and get a PCR test by ‘day two’ after arrival. * They may end their isolation once they receive a negative result. If the result is positive, they should continue to isolate and follow rules on isolation following a positive test. * Unvaccinated arrivals aged over 18 will follow the existing, more onerous, testing and isolation regime. * All **Red list** arrivals will enter quarantine. | **3X2=6** |  |
| **Staff & pupils returning to the UK** from **abroad.** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | * Children aged 4 and under do not have to take any COVID-19 travel tests. * Children of all ages do not have to take a COVID-19 test before travel to England. * Children aged 5 to 17 have to follow the testing and quarantine rules for people who qualify as fully vaccinated on arrival in England. * This means that they have to quarantine on arrival and take a PCR test on or before day 2. * Any staff arriving into the UK will need to isolate and get a PCR test by ‘day two’ after arrival. * They may end their isolation once they receive a negative result. If the result is positive, they should continue to isolate and follow rules on isolation following a positive test. * Unvaccinated arrivals aged over 18 will follow the existing, more onerous, testing and isolation regime. * All **Red list** arrivals will enter quarantine. | **3X2=6** | This is an addition 03/12/2021 |
| **Curriculum - Music, drama, science & DT, and sporting activities**  **All settings unless indicated** | **Staff, pupils, visitors, contractors increased risk of transmission of COVID 19** | *Some activities can increase the risk of catching or passing on COVID-19. This happens where people are doing activities which generate more droplets as they breathe heavily, such as singing, dancing, exercising, or raising their voices. The risk is greatest where these factors overlap, for example in crowded indoor spaces where people are raising their voices. In situations where there is a higher risk of catching or passing on COVID-19, schools should be particularly careful to follow the general guidance on keeping safe.*  **Music**   * School & staff are aware that there is evidence to suggest that singing and playing wind and brass instruments increases the risk of coronavirus transmission due to the cumulative aerosol transmission. * School has completed **RA 023 Music in schools COVID 19** and ensures the relevant protective measures are in place.   **Dance & Drama**   * School completes risk assessments for Drama & Dance and ensures the relevant protective measures are in place.   **Sports**   * The school only permits team sports on the list in the Department for Digital, Culture, Media & Sport’s (DCMS) team sport [guidance](https://www.gov.uk/guidance/coronavirus-covid-19-grassroots-sports-guidance-for-safe-provision-including-team-sport-contact-combat-sport-and-organised-sport-events). * Sports equipment is thoroughly cleaned between each use. * School swimming and water safety lessons are conducted in line with Swim England’s [guidance](https://www.swimming.org/swimengland/pool-return-guidance-documents/). * Outdoor sports are prioritised where possible. * Large indoor spaces with maximised natural ventilation flows, e.g. through opening windows and doors, are used where outdoor sports are not possible. * Staff overseeing indoor sports follow the system of controls in this risk assessment e.g. cleaning and hygiene. * Staff are made aware that social distancing in sports is not required unless directed. * Measures are in place to minimise the risk of transmission in changing rooms, in line with DCMS [guidance](https://www.gov.uk/guidance/working-safely-during-coronavirus-covid-19/providers-of-grassroots-sport-and-gym-leisure-facilities#section-6-4). * External facilities are used in line with government guidance, including travel to and from those facilities. * School works with external coaches, clubs and organisations for curricular and extracurricular activities and considers how such arrangements operate within the school’s wider protective measures. * Competitions between different schools, whether indoor or outdoor, can take place in line with government guidance.   **Science**   * Follows latest guidance from CLEAPSS in addition to system of controls in school. [GL343 - Guide to doing practical work during the COVID-19 Pandemic – Science (New version)](https://cleapss.us11.list-manage.com/track/click?u=a4601cd9dd7567ba7d1c8e848&id=98a5a9b2c6&e=46190762e5)   **DT**   * Follows latest guidance from CLEAPSS in addition to system of controls in school. [GL344 Guidance on practical work during the COVID-19 pandemic - D&T](https://cleapss.us11.list-manage.com/track/click?u=a4601cd9dd7567ba7d1c8e848&id=b5d6f10f3d&e=46190762e5) | **3X2=6** |  |

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| **Risk Rating** | **Action Required** |
| **20 - 25** | **Unacceptable** – stop activity and make immediate improvements |
| **10 - 16** | **Urgent action** – take immediate action and stop activity, if necessary, maintain existing controls vigorously |
| **5 - 9** | **Action –** Improve within specific timescales |
| **3 - 4** | **Monitor** – but look to improve at review or if there is a significant change |
| **1 - 2** | **Acceptable** – no further action but ensure controls are maintained & reviewed |



**Likelihood: Consequence**:

(1) List hazards ***something with the potential to cause harm*** here

(2) List groups of people who are especially at risk from the significant hazards which you have identified

1. List existing controls here or note where the information may be found. Then try to quantify the level of risk ***the likelihood of harm arising*** that remains when the existing controls are in place based on the number of persons affected, how often they are exposed to the hazard and the severity of any consequence*.* Use this column to list the controls that you might take and develop all or some of that list into a workable action plan. Have regard for the level of risk, the cost of any action and the benefit you expect to gain. Agree the action plan with your team leader and make a note of it overleaf. If it is agreed that no further action is to be taken this too should be noted.

5 – Very likely 5 – Catastrophic

4 – Likely 4 – Major

3 – Fairly likely 3 – Moderate

2 – Unlikely 2 – Minor

1 – Very unlikely 1 – Insignificant

(5) **ACTION PLAN**

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|  | **5. Action plan** | **Responsible** | **Completed** |
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|  | **Action plan agreed by (NAME & DATE)** |  |  |