COVID-19: Operational Risk Assessment for School Reopening in Sept 2021

SCHOOL NAME: Foulds School

Member of Staff and Job Title:	Date of Assessment:	Date of Review:	Covered by this assessment:
Kim Sanett – Headteacher	22.8.21	22.9.21	Staff, pupils, parents, visitors,
Kill Sullell - Headleachel	22.0.21	22.7.21	volunteers, contractors

Purpose of this document:

This COVID19: Risk Assessment and Action Plan document sets out the decisions taken and measures put in place to prepare for the re-opening of the school and ensure the school continues to operate in a safe way. This risk assessment should be undertaken in conjunction with the guidance on school reopening issued by the Department for Education: <u>Actions for schools during the coronavirus outbreak - GOV.UK</u> (www.gov.uk)

Note: this template is based on current guidance as of July 2021 and that the situation may change by September

Other Related Documents:

Relevant Existing Policies	Local Authority/Trust/Union documents	Recent Government Guidance:
Health and Safety Policy First Aid Policy Child Protection and Safeguarding Policies Reporting of Injuries, Diseases and Dangerous Occurrences Regulations (RIDDOR) 20012 The Health Protection (Notification Regulations 2010 Public Health England (PHE) (2017) 'Health protection in	Covid 19 Education and Skills Service Strategy (July 2021) Education and Skills Service Recovery Planning support for schools (May 2021)	New operational guidance has been published, in line with step 4 of the road map: • Actions for schools during the coronavirus outbreak • Guidance for special schools and other specialist settings • Actions for FE colleges and providers during the coronavirus outbreak • Actions for early years and childcare providers during the coronavirus outbreak • Use of PPE in education, childcare and children's social care Covid-19 Action for out-of-school settings guidance has been added which applies from step 4. It removes restrictions such as keeping children in consistent groups (bubbles), wearing face coverings in classrooms, communal areas and in community settings, limits on parental attendance, and

schools and other childcare
facilities'

restrictions on group sizes for residential visits. It also includes information about updating your outbreak management plan and what to do when an individual in your setting tests positive for Covid-19. From 16 August, children under the age of 18 years old will no longer be required to self-isolate if they are contacted by NHS Test and Trace as a close contact

The <u>special schools and other specialist settings guidance</u> has been updated to confirm that over the summer, staff and secondary pupils should continue to test regularly if they are attending settings that remain open. Advice has also been confirmed for testing in the autumn term.

Apprenticeships <u>guidance</u> has been updated to reflect the change in the return to the workplace which will apply to apprenticeships as part of step 4 of the roadmap. This includes updated links and references to the redundancy support service, ending of flexibility permitting end-point assessment prior to functional skills qualification achievement, and an extension of the temporary policy on suspending the requirement for Level 2 apprentices to attempt Level 2 functional skills assessment

Transport <u>guidance</u> has been updated to reflect step 4 of the roadmap out of lockdown. It removes the recommendations that distancing should be maximised and mixing should be minimised, and that children and young people aged 11 and over should wear face coverings. It provides advice on continuing to take proportionate measures to reduce the spread of infection.

The <u>public health guidance</u> has been updated for exams with advice that applies from step 4. The guidance removes restrictions such as keeping students in consistent groups (bubbles) and wearing face coverings in classrooms and communal areas, and on dedicated transport

<u>Protect vulnerable workers - Working safely during the coronavirus (COVID-19) pandemic (hse.gov.uk)</u>

Safe working in education, childcare and children's social care settings, including the use of personal protective equipment (PPE)

Risk matrix

Impact risk rating:	Probability risk rating:	Overall risk rating:
5. Catastrophic	5. Almost certain to happen	16 or more - red
4. Major – e.g. likely to result in school closure	4. Likely	12 to 15 - amber
3. Moderate – e.g. likely to result in one or more classes having to	3. Possible	9 to 11 – amber
close		
2. Minor	2. Unlikely	Below 9 - green
1. Negligible	1. Negligible	Below 9 - green

Specific Concern/ Risk	Impact score (a)	Probability score (b)	Current Risk Rating (a) x (b)	Control Measures	In Place (Y/N)	Implications for opening the school and further action proposed	Risk rating following controls (1-25)
				A. Staffing Resources			
1. Risk that there are Insufficient staff to support all the pupils to be in school	3	2	6	 Clinically extremely vulnerable (CEV) people are no longer advised to shield, but may wish to take extra precautions to protect themselves and to follow the practical steps set out in the guidance on shielding and protecting people who are clinically extremely vulnerable from COVID-19 to minimise their risk of exposure to the virus. Staff in settings who are CEV should attend their place of work if they cannot work from home. Note: we are awaiting further DfE guidance re; CEV people. 	Y	CEV staff to wear masks and remain socially distanced from the children. Limit the number of children that the CEV member of staff interact with.	6

Establish how many and which staff will be available, if staff develop COVID-19 symptoms and isolating, through RAG rating (extremely critically vulnerable staff/those fit for work). Carry out individual Staff Risk Assessments for the CEV staff where appropriate (guidance to be published by the DHSC)	Y	HT to carry out Individual Risk Assessments for CEV and pregnant staff.	
Based on available staffing and any cover you are able to secure, decide how many classes can be supported at any one time. Organise home learning (education off site) for pupils when not on the premises.	Y	Cover to be provided by HLTA, cover teachers and/or HT. Remote Education can be easily put into place if needed.	
Ensure flexible and responsive use of teaching assistants	Y	Teaching assistants cover more than one pupil if necessary in the short term.	
Ensure there are sufficient support staff available to support those pupils who need a high level of support, including those with SEND whilst minimising changes in contact. Some pupils, for example those with Autism will need to be supported by the same adults, where possible	Y	Teaching assistants cover more than one pupil if necessary in the short term.	
From Step 4, close contacts will be identified via NHS Test and Trace. Staff may be contacted in exceptional cases to identify close contacts, as currently happens in managing other infectious diseases.	Y		

				Ensure there is adequate delegation of roles to staff to deliver on site learning (for those attending school).	Y		
2. Risk that the number of staff who are available is lower than that required to				The health status and availability of every member of staff is known and is regularly updated so that deployment can be planned.	Y	All staff to follow normal absence procedures.	
teach classes in				Full use is made of all qualified teachers.	Υ		
school and operate effective home learning.				Flexible and responsive use of teaching assistants and pastoral staff to supervise classes is in place.	Y		
	3	2	6	Full use is made of test and trace to inform staff deployment i.e. ensure staff who have been instructed to self-isolate through test and trace are not attending school	Y		6
				A clear rationale is in place for which pupils will be in school and at home each day and a blended model of home learning and attendance at school is utilised until staffing levels improve.	Y		
				Where possible, ensure pupils with SEND are prioritised to be in school.	Y		
3. Risk of infection from use of peripatetic teachers and deployment of trainees.	3	2	6	Ensure visiting staff are aware of hygiene measures and minimise contact to only pupils who need to be taught.	Y	All music lessons in music room, well ventilated Children to go to the room to minimise travel of the teacher.	6
				Carry out individual risk assessments for all visiting teachers and ensure these are shared with the visitor.	Y	BEAT teachers to share own risk assessment and are aware of our procedures.	

4. Risk of infection of extremely clinically vulnerable members of the household of a member of staff.	3	2	6	Discussions with any members of staff for whom this is the case and where necessary an Individual risk assessment carried out with staff member to put measures in place to prioritise reduction of contacts and maximise distance from others, as far as is reasonably possible	Y	Any members of staff where a family member is extremely clinically vulnerable to speak to Kim	6
5. Risk of not covering essential functions (first-aid, DSL, SENCo).				Provide cover for the role from within available staffing	Y	DHT, EYFS Lead and SENCo deputy DSLs. Many staff hold first aid certificates. HT to support with SEND if needed.	
				Or remote support via another school	Y	Discuss with FAB partnership	
	3	2	6	Ensure First Aid certificates are up to date	Y	Core staff up to date and all staff first aid training booked for Oct inset	6
				 Follow Covid19 first responders guidance and Public Health guidance on use of PPE when administering emergency first aid as maximising distancing may not be possible to maintain while attending to individuals. 	Y		
				Programme of training for additional staff in place (e.g. Safeguarding)	Y	First Aid training for all staff booked for 22.10.21	
6. Risks to health and safety because staff are not trained in				A revised staff handbook is issued to all staff prior to September start.	Y	Staff handbook and risk assessment shared with all staff on 1.9.21	
new procedures.	3	2	6	 Induction and CPD programmes are in operation for all staff prior to reopening (inc breakfast club), and include: 	Y		6

				o Infection control o Fire safety and evacuation procedures o Safeguarding o Risk management	
7. Risk that staff who are extremely critically vulnerable are not identified and so measures have not been put in place to protect				An individual risk assessment and suitable controls must be in place before they return to the workplace. The controls must enable the ability to reduce the number of different contacts and keep a safe distance, Further guidance to be released by the DHSC	
them.	4	1	4	All members of staff with underlying health conditions have been instructed to make their condition or circumstances known to the school if it could put them at risk. Staff are made aware that they have a duty to inform the school if their health circumstances change which puts them at risk. Records are kept of this and regularly updated. Staff sharing their household with people with underlying health conditions places them at higher risk.	

	Clinically extremely vulnerable (CEV) people are no longer advised to shield, but may wish to take extra precautions to protect themselves and to follow the practical steps set out in the guidance on shielding and protecting people who are clinically extremely vulnerable from COVID-19 to minimise their risk of exposure to the virus.	Y	Discuss as part of individual risk assessment	
	Staff are clear about the definitions and associated mitigating strategies in relation to people who are classed as clinically vulnerable and clinically extremely vulnerable	Y		
	Current government guidance is being applied.	Y		

B. Teaching Spaces, the Learning and School Environment

8. Risks of transmission during use of the outdoor learning environment for young children				Arrangements for handwashing, hand sanitiser, tissues, bins with lids, are in place outside	Y		
	3	2	2 6	Drinking fountains remain out of bounds and make arrangements for individual water bottles for children	Y		6
				Consider filtering out hard to clean small apparatus and keeping easier to clean options such as plastic balls rather than felt or foam		Y	KS2 continue to use separate bags of equipment.

				Resources are limited to facilitate effective cleaning daily	Y						
				Only equipment that can be washed or easily cleaned can be used.	Y						
9. Risks of transmission due to movement around the school.	3	3	9	Pinch points and bottle necks are identified and managed.	Y	Staff to ensure that travel through the KS1 corridors, into the dining hall are managed well.	9				
				Appropriate duty rota and levels of supervision in place reducing contacts and maximising distance	Y						
10. Risk of transmission due to number of people	4 3	4	3	12	Children using both playgrounds, leaving parents at entrance to school and entering classrooms straight away to minimise traffic	Y					
near entrances and exits at the start and end of the school					Staff in classrooms to sanitise children on arrival	Y					
day.					Consider special arrangements for settling children who are new to the school to enable the reduction of contacts and maximising of distance from parents where possible	Y		12			
								Identify drop off and pick up waiting areas that can reduce contacts and maximise distance	Y	Drop offs to remain 'drop and go'. Pickups in the playground to be spaced out.	
					Extend gate/entrance opening times to prevent queueing	Y	Gates open at 8:45 to allow soft start. Drop offs to remain 'drop and go'. Pickups in the				

				Parents given advice on walking/cycling to playground to be spaced out. Letters sent out to parents. Reminder on 1.9.21. SLT and LM out to remind. Remind parents in the	
				school, avoiding public transport and minimising driving • Advice given on suitability of pupils scooting/cycling on the pavement and availability of storage school on 2.9.21	
11. Risk of transmission because pupils do not observe agreed protocols of the reduction of contacts and maximising distance at playtimes	3	3	9	If there is a confirmed positive case in a class group, Schools may have to consider bubbles or something similar in place to prevent outbreak. Share with staff that if there is a positive case that phase will become a bubble and have limited contact with the rest of the community until the isolation period has lapsed.	9
12. Risk of transmission because pupils do not observe agreed protocols of reduction of	3	3	9	Pupils wash their hands before and after eating and on leaving and returning to the classrooms after outdoor play, break and lunch times or any activity away from their designated learning area.	9
contacts and maximising distance at lunchtimes				If there is a confirmed positive case in a class group, Schools may have to consider bubbles or something similar in place to prevent outbreak. If there is a confirmed positive case in a class group, Schools may have to consider y Y	

				Dining room areas and other spaces are configured to ensure the reduction of contacts and maximising distance measures are in place when the children eat.	Y		
				If children bring in own packed lunch, parents are given very clear guidance and protocols and children do not 'share' food	Y		
				Eating areas are thoroughly cleaned after lunchtime	Y		
13. The configuration of medical rooms may compromise reduction of contacts and	3	2	6	Reduction of contacts and maximising distance provisions are in place for medical rooms	Y	Only children from the same phase allowed in medical room at same time. Others wait outside for their turn.	
maximising distance measures				Additional rooms are designated for pupils with suspect COVID-19 whilst collection is arranged	Y	Sensory room	6
				PPE available if staff dealing with pupil with symptoms	Y		
				Procedures are in place for medical rooms to be cleaned after suspected cases, along with other affected areas	Y	Ron to be made aware and clean	
14. Groups of people gather in reception areas which may				Parents are made aware of new school procedures prior to their children starting		Remind the parents by text on the 1.9.21	
contravene reduction of contacts and	3	3	9	back at school and to those families whose children are new to the school.	Y	Plastic barriers up in office	9

maximising distance				
guidelines				

				C. Hygiene and protective controls			
15. Risk that reducing contacts and maximising				Ensure frequent hand cleaning and good respiratory hygiene practices	Y	Doors and windows in classrooms remain open	
distancing between those in school is difficult or impossible to maintain, leading to a risk of	3	2	6	If there is a confirmed positive case in a class group, Schools may have to consider bubbles or something similar in place to prevent outbreak.	Y	See above	6
transmission.				Regular cleaning	Y	Cleaning spray in classes incase staff want to clean tables between lessons	
16. Risk of staff or children with the virus coming into school with symptoms or when				Testing of staff or pupils – if school has PCR home testing kits - give to any symptomatic staff or pupil when they are sent home. If not, ensure the staff/parents/pupils know the process to get tested.	Y	Reminder to parents that tests are available/where they go to get tested	
symptoms are not clear.	4	3	12	Ensure that pupils, staff and other adults do not come into the school if they have coronavirus (COVID-19) symptoms, or have tested positive in the last 10 days, and ensuring anyone developing those symptoms during the school day is sent home	Υ	Reminder to parents	12
				Make arrangements to isolate anyone with symptoms and have clear guidance and protocols	Y		

				PPE on hand.	Y		
				Active engagement with NHS Test and Trace	Y		
17. Risk of the virus spreading via surfaces in the school unless there is regular cleaning				Establish arrangements for all frequently touched surfaces and equipment e.g. • door handles • handrails • tabletops • play equipment • toys • electronic devices (such as phones) • specialist equipment, including equipment used by pupils with SEN	Y	Cleaning products in classrooms and next to phones so that they can be wiped after use. Door handles to be cleaned during the day by Ron.	
	4	2	8	When cleaning, use the usual products, like detergents and bleach, as these will be very effective at getting rid of the virus on surfaces.	Y		8
				Teachers should make sure they wash their hands and surfaces, before and after handling pupils' books	Y		
				Teachers should make sure they wash their hands before and after handling shared equipment (such as printers, touch screen computer etc.). Alternatively, provide hand sanitisers at appropriate locations.	Y		
				There is no need for anything other than normal personal hygiene and washing of clothes following a day in a school. Uniform that cannot be machine washed should be	Y		

				avoided. Ensure parent/carers are aware of this			
18. Risk of virus spreading because the school has				Establish clear plan to ensure the school has an ongoing supply of soap and hot water in every toilet and in classrooms	Y		
insufficient materials and equipment				Use of hand sanitisers at appropriate locations	Y		
	4	2	8	Lidded bins in classrooms and in other key locations around the site for the disposal of tissues and any other waste,	Y		8
				Bins to be double bagged and emptied	Y		
				Disposable tissues to implement the 'catch it, bin it, kill it' approach in each classroom	Y		
19. Pupils forget to wash their hands regularly and				Staff training includes the need to remind pupils of the need to wash their hands regularly and frequently.	Y		
frequently	4	1	4	 Posters reinforce the need to wash hands regularly and frequently. Pupils regularly reminded about this in class. 	Y		4
				School leaders monitor the extent to which handwashing is taking place on a regular and frequent basis.	Y		
				D. Premises and Buildings			
	1				1	1	
20. Risk that regular enhanced cleaning capacity is at a reduced level so that any deep-clean	4	1	4	 A plan for cleaning staff on return to school (including any deep cleans) is in place prior to September start 	Y		4

and ongoing enhanced cleaning of classrooms, shared areas, surfaces and toilets are not undertaken to the standards required				 An enhanced cleaning plan is agreed and implemented which minimises the spread of infection. This enhanced cleaning schedule should include: o more frequent cleaning of rooms / shared areas that are used by different groups o frequently touched surfaces being cleaned more often than normal, using standard products such as detergents and bleach o the regular cleaning of toilets 	Y	
21. Queues for toilets and handwashing risk non-compliance with reduction of				Pupils are encouraged to access the toilet throughout the day to help avoid queues. • The toilets are cleaned frequently as laid	Y	
contacts and maximising distance measures	4	3	12	 out in the enhanced cleaning schedule Monitoring ensures a constant supply of soap and paper towels 	Y	12
				Bins are emptied regularly.	Y	
				Pupils are reminded regularly on how to wash hands and youngest children are supervised in doing so at first.	Y	
22. Fire procedures are not appropriate to cover new arrangements	4	1	4	 Fire procedures have been reviewed and revised where required, due to: Reduced numbers of pupils/staff Possible absence of fire marshals The need to apply reduction of contacts and maximising distance rules during evacuation and at muster points 	Y	4

				o A possible need for additional muster point(s) to where possible			
				Staff and pupils have been briefed on any new evacuation procedures (inc breakfast club and after school activities)	Y	Share at INSET (same as always)	
				Fire marshals have been trained and briefed appropriately.	Y	Ron to ensure all fire marshals have training	
23. Fire evacuation drills - unable to apply reduction of				Plans for fire evacuation drills are in place which are in line with the School Fire Strategy plan			
contacts and maximising distance procedures effectively	4	1	4		Y		4
24. Fire marshals absent due to self-isolation	4	2	8	 An additional staff rota is in place for fire marshals to cover any absences and staff have been briefed accordingly. 	Y	Extra fire marshals trained as a precaution	8
25. All systems may not be operational				Government guidance is being implemented where appropriate	Y		
	3	2	6	 All systems have been recommissioned including: Water systems (particularly legionella testing and controls in place) Electrical and gas safety checks Emergency escapes, lighting and fire detection systems Security systems Heating Ventilation systems 	Y		6

				Mechanical ventilation systems should be checked before reopening			
26. Statutory compliance has not				All statutory compliance is up to date.	Y	Ron completes as required	
been completed due to the reduced availability of contractors during lockdown	4	1	4	 Where water systems have not been maintained throughout lockdown, chlorination, flushing and certification by a specialist contractor has been arranged. The following guidance has been followed where appropriate: https://www.hse.gov.uk/coronavirus/legion ella-risks-during-coronavirus-outbreak.htm 	Y		4
27. Lack of good ventilation means that there is risk of transmission				 Ensure good natural ventilation in classrooms and common areas e.g. through opening a windows, doors etc Identify poorly ventilated areas and decide how to improve ventilation There are some simple ways to identify poorly ventilated areas: Look for areas where people work and 		All staff to be reminded of the importance of ventilation.	
	3	2	6	where there is no mechanical ventilation or natural ventilation such as open windows, doors, or vents - Check that mechanical systems provide outdoor air, temperature control, or both. If a system only recirculates air and has no outdoor air supply, the area is likely to be poorly ventilated	Y		6

				 Identify areas that feel stuffy or smell bad Carry out an assessment of fresh air (ventilation) in the workplace – Use the HSE link below to undertake the assessment and make appropriate adjustment. 	-	
				 Follow guidance in the following link: air conditioning and ventilation during the coronavirus outbreak. https://www.cibse.org/coronavirus-covid-1 2 		
28. Visitors to the site (including parents)				Limit the external visitors to the school during school hours.	Y	
add to the risk				 Signage giving routes, procedures, entrances and exits to be followed. 	Y	
				All visitors to sanitise hands before signing in.	Y	
	4	2	8	Parents should come into school buildings only when strictly necessary, by appointment, and ideally only one (unless for example, an interpreter or other support is required). Any such meetings should take place at a safe distance (and so the use of small offices may not be suitable)	Y	8
				Consider holding SEN meetings such as Annual Reviews and other start of term transition meetings 'virtually' where possible.	Y	

29. Contractors on-site whilst school is in operation may pose a risk to				Ongoing works and scheduled inspections for schools (e.g. estates related) have been designated as essential work by the government and so are set to continue.	Y	Any work goes on out of school main occupancy hours/in half term	
reduction of contacts and maximising distance and infection control				An assessment has been carried out to see if any additional control measures are required to keep staff, pupils and contractors safe	Y		
	4	2	8	Assurances have been sought from the contractors that all staff attending the setting will be in good health (symptom-free) and that contractors have procedures in place to ensure effective reduction of contacts and maximising distance is maintained at all times.	Y		8
				Reduction of contacts and maximising distance is being maintained throughout any such works and where this is not possible arrangements are reviewed.	Y		
				In addition to arrangements for COVID-19, normal contractor procedures are being applied and have been updated in light of COVID-19 (including contractor risk assessments and method statements, and contractor induction).	Y		

E. General										
30. Existing policies on safeguarding,	3	2	6	All relevant policies have been revised to take account of government guidance on	Y		6			
health and safety,				the system of controls: protective measures	'					

fire evacuation, medical, behaviour, attendance and other policies are no longer fit for purpose in the current circumstances				regarding COVID-19 and its implications for the school. The school has carried out a full Health and Safety Risk Assessment to ensure it is compliant with Government guidelines Staff, pupils, parents and governors have	Y	
31.Curriculum/ Learning Environment	3	2	6	 Each activity should be risk assessed and should not be run unless the risks can be mitigated. School will ensure activities such as PE, music and practical lessons are carried out safely in line with guidance e.g.: in PE - sports equipment thoroughly cleaned between each use by different individual groups. Outdoor sports will be prioritised where possible, and large indoor spaces used where it is not, maximising distancing between pupils and paying scrupulous attention to cleaning and hygiene. In music lessons physical distancing and playing outside will be done wherever possible If there is a confirmed positive case in a class group, Schools may have to consider bubbles or something similar in place to prevent outbreak. Ensure all staff are trained and supported in front of classroom delivery style (where 	Y	6

				appropriate) and aware of how best to provide students with additional support.		
32. Key stakeholders are not fully informed about changes to policies and procedures due to COVID-19, resulting in risks to health	4	2	8	 Communications strategies for the following groups are in place: Staff (inc staff at breakfast club and after school activities) Pupils Parents Governors Local authority Health services Professional associations Other partners Parents are communicated with to make sure they know: whether their child will be able to attend from 2nd Sept what protective steps you're taking to make the school a low-risk place for their child what you need them to do (such as on drop off and collection) For pupils with SEN, consideration should be given to the use of the individual Re-Integration Plan 	Y	8
33. Pupils who are unable to attend school because they are complying with clinical and/or	4	1	4	 All state-funded schools should provide remote education for school-aged children who are unable to attend school due to following government guidance or law relating to COVID-19 (for example if they 	Y	4

public health advice are not receiving access to remote education				 need to self-isolate, or if they have tested positive but are well enough to learn from home). Schools should provide remote education equivalent in length to the core teaching your child would usually get in school. School is aware of current guidelines for remote learning 			
				Parents have been provided with clear guidance about acceptable reasons for non-attendance and this is reinforced on a regular basis.	Y		
				 Parents have been asked to make the school aware of pupils' health conditions and the school has sought to ensure that the appropriate guidance has been acted upon. 	Y		
				 Schools have a regularly updated register of pupils with underlying health conditions. 	Y		
				Staff are available to ensure pupils at home continue to be provided with remote education	Y		
34. Pupils' mental health has been adversely affected				 There are sufficient numbers of trained staff available to support pupils with mental health issues. 	Y	Support from BICs if needed	
during the period that the school has been closed and by the COVID-19 crisis in	3	3	9	There is access to designated staff for all pupils who wish to talk to someone about wellbeing/mental health.	Y		9
general				Wellbeing/mental health is discussed regularly in PSHE/assemblies.	Y	Planned in for induction week and in assembly rota.	

				Resources/websites to support the mental health of pupils are provided.	Y		
35. The mental health of staff has been adversely affected during the period that the school has been closed and by the COVID-19 crisis in general				Staff are encouraged to focus on their wellbeing.	Y		
	3	3	9	Line managers are proactive in discussing wellbeing with the staff that they manage, including their workload.	Y	Agenda item weekly at SLT. Kim to have drop in sessions on Tuesday afternoons for anyone who needs.	9
				Staff briefings and training have included content on wellbeing	Y		
				Staff briefings/training on wellbeing are provided.	Y		
				Staff have been signposted to useful websites and resources.	Y	Qwell	
36. Lack of governor oversight during the				The governing body continues to meet regularly.	Y		
COVID-19 crisis leads to the school failing to meet statutory requirements.	ling	1 2	The governing body agendas are structured to ensure all statutory requirements are discussed and school leaders are held to account for their implementation.	Y		2	
				The headteacher's report to governors includes content and updates on how the school is continuing to meet its statutory obligations in addition to covering the school's response to COVID-19.	Y		

				 Regular dialogue with the Chair of Governors and those governors with designated responsibilities is in place. Minutes of governing body meetings are reviewed to ensure that they accurately record governors' oversight and holding leaders to account for areas of statutory 	Y	Fortnightly meetings take place when needed.		
37. Test and trace is not used effectively				responsibility.Guidance on NHS test and trace has been published.	Y			
to help manage staffing levels and support staff wellbeing	3	3 2	6	From Step 4, close contacts will be identified via NHS Test and Trace. Staff may be contacted in exceptional cases to identify close contacts, as currently happens in managing other infectious diseases.	Y		6	
						The guidance has been explained to staff	Υ	
				Post-testing and tracing support is available for staff.	Y			
38. Infection transmission within school due to				Robust collection and monitoring of absence data, including tracking return to school dates, is in place.	Y			
staff/pupils (or members of their household) displaying symptoms	4	3	12	Procedures are in place to deal with any pupil or staff displaying symptoms at school. This includes the use of test and trace for both staff and pupils and appropriate action, in line with government guidance, should the tests prove positive or negative. From Step 4, close contacts will be	Y		12	

				identified via NHS Test and Trace. Staff may be contacted in exceptional cases to identify close contacts, as currently happens in managing other infectious diseases.			
				Pupils, parents and staff are aware of what steps to take if they, or any member of their household, displays symptoms. This includes an understanding of the definitions and mitigating actions to take in relation to the terms clinically extremely vulnerable should these apply	Y		
				 A record of any COVID-19 symptoms in staff or pupils is recorded 	Y	Office to update spreadsheet	
39. Staff (inc breakfast club and after school activities staff), pupils and parents are not aware of the				Staff, pupils and parents have received clear communications informing them of current government guidance on the actions to take should anyone display symptoms of COVID-19 and how this will be implemented in the school.	Y		
school's procedures (including on self-isolation and	4	2	8	This guidance has been explained to staff and pupils as part of the induction process.	Y		8
testing) should anyone display symptoms of COVID-19				Staff should undertake twice weekly home tests whenever they are on site until the end of September, when this will also be reviewed.	Y		
				Any updates or changes to this guidance are communicated in a timely and effective way to all stakeholders.	Y		

40. Staff, pupils and parents are not aware of the school's procedures should there be a confirmed case of COVID-19 in the school including test and trace				From Step 4, close contacts will be identified via NHS Test and Trace. Staff may be contacted in exceptional cases to identify close contacts, as currently happens in managing other infectious diseases.									
	4	2 8	 Staff, pupils and parents have received clear communications informing them of current government guidance on confirmed cases of COVID-19 and how this will be implemented in the school. 	Y	8								
				The household (including any siblings) should follow the PHE stay at home guidance for households with possible or confirmed coronavirus (COVID-19) infection.									
											This guidance has been explained to staff and pupils as part of the induction process.	Y	
				Any updates or changes to this guidance are communicated in a timely and effective way to all stakeholders.	Y								
41. Staff, parents and carers are not aware of recommendations on transport to and from school	4	1	4	 Reduce any unnecessary travel on buses or public transport where possible (for example, by walking or cycling to school) and avoiding peak times. (See Risks 11 and 12). Pupils, parents and staff travelling on public transport to wear face covering and to remove these safely when coming into school, following school procedures 	Y	4							