Activity/ Situation	MANAGEME SCHOOLS			ND OTH			
Location	SETTLE AND MALHAMDALE PARTNERSHIP						
Persons at Risk	Pupils ⊠	-	oloyees⊠	Visitor		Contrac	tors 🗵
HAZARD(S)	Note: this list is not exhaustive and must be adapted for your own needs Cutbreak Management/Co-infection Inadequate Hand Washing/Personal Hygiene Inadequate Cleaning/Sanitising						
CONTROL ME	EASURES		ADDITION INFORM		YES	NO	N/A
	d and adapt this generic risk g and amending others whe						
The fever lasts 24 to Scarlet fever is highl incubation period is 2 Coughing, sneezing, someone close by. Droplets from the moitems and spread to	y infectious and is spre	ead by clo ay spread contamina	se contact wit respiratory d	th someone or roplets from ting and drin	carrying th an infected king utens	d person to	other
Notification			HEAI	D/STAFF A	WARE R	A SHARE	D
Schools, nurseries settings should pro	and other child care omptly notify their loc Feam (HPT) of suspe	al	An outbrea scarlet fever defined as report of 2 probable of confirmed attending the school / nure other children children (2 maincubation with an epidemiolo between catexample the same of year group	ak of er is a credible or more r scarlet s he same rsery or care fied within each aximum periods) gical link ases, for ley are in class or			

If a child displays symptoms, parents are encouraged to take them to see their GP for a clinical diagnosis and appropriate testing.	Scarlet Fever Symptoms Diagnosis Treatment	×	
School will need to record the following in cases of outbreaks; • approximate number of cases, including where possible the number of clinically confirmed cases • age of cases • class and year group affected • date of onset of symptoms (or use date reported to school as a proxy) • date of next school holiday • numbers at risk, age breakdown		⊠	
The school/nursery will need to report to the HPT specifically whether there is co-circulation of chickenpox or influenza (at least 2 or more cases contemporaneous to the scarlet fever) or if they are aware of any complications or hospitalisations, which may trigger a stepped-up response	NOTE:There is an increased risk of symptom severity due to co-infection with circulating viral illnesses!	×	
Exclusion and Isolation			
Staff and parents need to be reminded that children and adults with scarlet fever should not return to nursery or school until at least 24 hours after starting treatment with an appropriate antibiotic.		×	
In outbreak situations, HPTs should provide a standard letter (Appendix 5) and Scarlet Fever Frequently Asked Questions for schools to cascade to parents or guardians and staff, advising on the signs and symptoms of scarlet fever and the need for symptomatic children to stay off school, see their GP and remain at home until they have taken at least 24 hours of antibiotics.	Management of scarlet fever outbreaks in schools (publishing.service.g ov.uk)	⊠	
Inadequate Hand Washing/Personal Hygiene	•		
Hand Washing			
Hand washing remains the most important step in preventing such infections. Good hand hygiene should be enforced for all pupils and staff and a programme should be put into place that encourages children to wash their hands; • start of the school day • after using the toilet • after play • before and after eating • at the end of the school day	Ensure that staff allow sufficient time to wash their hands regularly, and as frequently as pupils	×	
The school has considered whether they have enough hand washing or hand sanitiser 'stations' available so that all pupils and staff can clean their hands regularly		×	

				,
Hands are washed with liquid soap & water for a minimum of 20 seconds throughout the day and always after coughing, sneezing, using the bathroom for example.				
Liquid soap via a soap dispenser should be made available and there should be a plentiful supply of paper towels	The e-bug website contains free resources for schools, including materials to encourage good hand and respiratory hygiene	×		
The preferred method of washing hands is through the use of soap and water for at least 20 seconds. Where this may be impractical or difficult to achieve (e.g. due to time constraints in between lessons) then this can be supplemented with the use of alcohol based hand cleansers/gels. However, the use of such gels is not a substitute for hand washing. Such gels MUST ONLY BE USED UNDER CLOSE SUPERVISION. In normal circumstances pupils should not be using alcohol based hand cleansers unsupervised because of the risk of ingestion and/or misuse	Skin friendly cleaning wipes can be used as an alternative	⊠		
Hand dryers are taken out of use during an outbreak	N/A			
Clearly outlined plans for frequency of hand washing for staff and pupils in timetables and/or lesson plans. Time will need to be incorporated for this.	Teachers to systematically dedicate time for this			
School has embedded hand washing routines into school culture, supported by behaviour expectations to help ensure younger pupils and those with complex needs understand the need to follow them	Remind whole school about the importance of hand washing and hygiene practices	×		
Help given to pupils with complex needs to clean their hands properly		\boxtimes		
Respiratory Hygiene			1	
Children and adults should be encouraged to cover their mouth and nose with a tissue when they cough and sneeze and to wash hands after sneezing and after using or disposing of tissues.		×		
In cold weather where the school heating system is activated, windows are open to provide trickle ventilation rather than being fully open	natural ventilation – opening windows (in cooler weather windows should be opened just enough to provide constant background ventilation, and opened more fully during breaks to	×		

	purge the air in the space)		
Consideration given to opening high level windows in preference to low level to reduce draughts		×	
Consideration given to only opening every other window instead of all windows when the heating is activated			
Whilst there is no explicit requirement in guidance for face coverings the Head will support staff and pupils who choose to wear face coverings		×	
Staff working with pupils who spit uncontrollably may want more opportunities to wash their hands than other staff.		⊠	
Risk assessments for pupils with complex needs that may struggle to maintain as good respiratory hygiene as their peers, for example those who spit uncontrollably or use saliva as a sensory stimulant, have been updated in order to support these pupils and the staff working with them		⊠	
Pupils who use saliva as a sensory stimulant or who struggle with 'catch it, bin it, kill it' will also need more opportunities to wash their hands and this has been considered and built into plans		×	
Catch It, Bin It, Kill It			
The 'catch it, bin it, kill it' approach is promoted throughout school	CATCH IT Germs spread easily. Always carry tissues and use them to catch your cough or sneeze. BIN IT Germs can live for several hours on tissues. Dispose of your tissue as soon as possible. KILL IT Hands can transfer germs to every surface you touch. Clean your hands as soon as you can.	×	
School has embedded the 'catch it, bin it, kill it' approach to ensure younger pupils and those with complex needs get this right, and that all pupils understand that this is now part of how the school operates	The e-bug website contains free resources for schools, including materials to encourage good hand and respiratory hygiene	×	
Disposable tissues now need to be available in each room for both staff and pupil use	*Admin to collect supplies	×	
Bins for tissues are available in each room		\boxtimes	
Additional considerations			
Breaching the skin barrier provides a portal of entry for the organism, therefore children and staff should be reminded that all scrapes or wounds, especially bites, should be thoroughly	*STAFF ALERT – taking special care when administering first aid	×	

cleaned and covered. Ensure this advice is communicated to all first aiders on site.			
Cleaning/Sanitising			
Daily			
Touch points such as taps, toilet flush handles, and door handles, are cleaned regularly throughout the day		⊠	
Horizontal surfaces are kept clear of unnecessary equipment and ornaments to allow thorough cleaning to occur		\boxtimes	
Thorough disinfection preceded by cleaning if any dirt is visible, is recommended for cleaning of equipment, hard surfaces, hard toys and sleep mats		×	
Carpets and soft furnishings are vacuumed daily	The vacuum cleaner should have a high efficiency filter on its exhaust	×	
Electronic entry systems and keypads are regularly sanitised particularly first thing in the morning and where possible after each use	 Staff and visitors to use sanitised pens on entry/exit 	×	
Bins for tissues and other rubbish are emptied throughout the day		\boxtimes	
Stocks of cleaning chemicals, liquid soap, paper towels, tissues, toilet roll, bin bags etc. regularly checked and additional supplies requested as necessary		×	
Single use cloths or paper towel are used for cleaning		\boxtimes	
During an Outbreak			
Cleaning of the environment, including toys and equipment, should as a minimum be carried out daily during an outbreak and a very thorough terminal clean should be undertaken when the outbreak is declared over		×	
Where soft toys cannot be avoided, they are machine washed	Hard surface toys are more easily washed and disinfected	×	
Consideration given to replacing low cost items that may be difficult to clean thoroughly for example pencils, crayons, play dough and plasticine		×	
During the terminal clean, carpets and rugs are cleaned with a washer-extractor		\boxtimes	
Curtains, soft furnishing covers and all linen are removed, and washed at the hottest compatible temperature	After this they should not be placed in the same laundry basket or other container that was	×	

		used for the uncleaned items						
should be stear the nozzle of the close to the sur	without removable covers or cleaned taking care to hold e steam cleaner sufficiently face and for long enough for all ularly contact areas) to ensure proughly	II	iou nome		×	[
•	ulted with the people/represent		ertaking	the	Υe	es 🗵		No 🗆
activity as part of the preparation of this risk assessment What is the level of risk for this activity/situation with existing control measures		Hig ⊠	h M	ed]	Low			
Is the risk adeq	uately controlled with existing of	control mea	asures		Ye	s 🗵		No 🗆
_	fied any further control measur orded them in the action plan	res needed	to contr	ol	Yes □		ı	No 🗵
ACTION PL	_AN (insert additional rows if requ	uired)		То	be ac	tioned I	οу	
Further contr	Further control measures to reduce risks so far as is reasonably practicable Name			Date		e		
	,							
	k level assigned to the task AF on plan measures taken as a r			n of	Hig	h M	ed]	Low
Is such a risk le	vel deemed to be as low as re-	asonably p	ractical?		Ye	s 🗆		No 🗆
Is activity still ad	cceptable with this level of risk	?			Ye	s 🗆	ı	No 🗆
If no, has this b	een escalated to senior leader	ship team?			Ye	s 🗆		No 🗆
Assessor(s): Position(s):	Richard Wright Executive Headteacher	Signature	e(s):	R W	right			
Date:	7/12/2022	Review D	ate:	ongoing				
	To all staff at the school with	opportun	ity provi	ded fo	r Zoo	m Mee	ting	for

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

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

