WEST BOROUGH COVID RE-OPENING Risk Assessment – Staff

Location / Site	WEST BOROUGH PRIMARY SCHOOL
Activity / Procedure	STAFF RE-OPENING SEPTEMBER
Assessment date	31/08/2020
Assessment serial number	RORASv2
Relevant Guidance	Links to all relevant documentation can be found within this document <u>Guidance for full opening:</u> <u>schools</u>

Identify hazard	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards				
Lack of social distancing around the school resulting in direct transmission of the virus					
Existing level of risk	Consider current level of risk				
HIGH	MEDIUM	LOW	NEGLIGIBLE		
Control measures	List your control measures required to reduce risk – add appropriate detail about the type and location of controls				

- I. All most all staff will be allocated class (in the main) and extended to year group bubbles (for certain times)
- 2. Adults working in classrooms as much as is possible keep 2m social distancing between themselves
- 3. Staff stay with children most of the day, organising breaks within their year group, however, ensuring staff and children in different year groups do not mix staggered playtimes
- 4. LSA allocated to classes and year groups for lunchtime cover
- 5. Staff allocated to set staff rest areas and social distancing to be adhered to when in rest area
- 6. Communication between staff and office carried out using class phone and physical visits to the office must be only if essential
- 7. First Aid bag with each classroom. Allocated first aider for each class where possible
- 8. Children's medicines stored in office fridge. If child needs medicine child take to medical room and staff go to office and office staff will come and administer medicine.
- 9. Movement of staff around the school is to be minimal and no unnecessary movement not made
- 10. Staff to use staff toilet closest to their work area

- II. Only 2 staff members working in the PPA room at a time and one person using photocopier adhering to 2 metre distancing with door open. If photocopier in use wait in corridor to the right 2 metres apart.
- 12. Office staff to limit 2/3 staff working in the office at one time
- 13. When talking to each other ensure there is 2 metres distance between each other and in ventilated space not in a corridor and in offices
- 14. Corridor windows open at all times
- 15. Classroom windows open at all times
- 16. Office windows open at all times
- 17. Staff not to stop and chat in corridors (as confined space)
- 18. Meetings with parents carried out on the phone as much as possible or social distanced outside if possible and if not in airy room with door and windows open (Lodge).
- 19. Hand gel provided at entrance to the school for staff and visitors
- 20. Hand gel to be used before and after using photocopier and computers in PPA room. Alcoholic wipes also to be used to wipe down keyboards and mouse before and after use.
- 21. When adults are in for meetings, any tables used will be wiped down after use
- 22. If staff not able to attend school staff in year group or team group to cover the class where possible to reduce the introduction of outside supply staff to the school and also reduce the contact of school staff across the school.

Identify hazard	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards			
Lack of social distancing using toilets and poor hygiene resulting in direct and indirect transmission of the virus				
Existing level of risk	Consider current level of risk			
HIGH	MEDIUM	LOW	NEGLIGIBLE	
Control measures List your control measures required to reduce risk – add appropriate detail about the type and location of con-				
Control measures	List your control measures required to	reduce risk – add appropriate detail abo	ut the type and location of controls	

Identify hazard

Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards

• <u>Lack of social distancing during lunchtimes and breaks and contact from surfaces – resulting in direct and indirect transmission</u> of the virus

Existing level of risk Consider current level of risk

HIGH MEDIUM LOW NEGLIGIBLE

Control measures

List your control measures required to reduce risk – add appropriate detail about the type and location of controls

- 2 staff rest areas set up (staffroom and meeting room)
- At end of break/lunch one person wipes down table with anti-bac spray
- Staff sit 2 metres apart where possible
- Hand gel provided in staff room to used after using shared utensils
- Children to eat packed lunch in their classrooms at desks tables wiped down by TA/LSA/teacher with anti-bac spray before and after use.

Identify hazard

Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards

Contact of shared resources resulting in indirect transmission of the virus

Existing level of risk

Consider current level of risk

HIGH MEDIUM LOW NEGLIGIBLE

Control measures

- I. Staff have own resources when working with children and in office and do not share own pencil case
- 2. Staff do not use the children's resources each child will have own resources except in Year I/ R/N where they are shared on a table
- 3. Hand gel available in all classrooms. Staff to wash hands or use hand gel at least once an hour if not more regularly.
- 4. Soap available in all classrooms and running water
- 5. Hand gel to be used before and after using laptop if shared with other staff and interactive white board. Pointer to be used if possible for interactive whiteboard
- 6. Office staff to use own equipment, including keyboards and mouse. Area cleaned after use and phone wiped at the end of the day
- 7. If using a shared resource like the cutter, laminator use hand gel before and after use or wipe down with alcoholic wipes

Identify hazard

Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards

Emotional distress of the staff – including anxiety

Existing level of risk

Consider current level of risk

HIGH

MEDIUM

LOW

NEGLIGIBLE

Control measures

List your control measures required to reduce risk – add appropriate detail about the type and location of controls

- 1. Inclusion in risk assessment process input into hazard identification and control measures
- 2. SLT meeting agenda item to ensure support in place
- 3. Sharing of support helplines Staff Care Services
- 4. SLT available for staff to share concerns
- 5. Risk assessments reviewed after day one, week one and fortnightly after that this is flexible
- 6. PPA time covered by same members of staff to reduce sharing of resources and also should make transferring of info easier
- 7. Responsibilities clarified for all staff

Identify hazard

Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards

Risk of spreading virus due to close contact with children – I:I and restraint resulting in direct transmission of the virus

Existing level of risk

Consider current level of risk

MEDIUM

LOW

NEGLIGIBLE

Control measures

- I. Individual risk assessments for children with behaviour difficulties that might need restraint and display spitting, biting etc.
- 2. All EHCP, those needing intimate care and non-compliant children will have a COVID risk assessment which includes the families, staff, SENCO and leaders
- 3. PPE used for intimate care PPE put on before use so children get used to it. (PPE = gloves, mask (if appropriate) and apron.) Disposing of PPE in nappy bin.
- 4. Office staff to monitor levels of PPE and order more if needed
- 5. All children not complying with new class charters over time will have individual behaviour plan based on THRIVE profile and alternative recognition system created and agreed time for SLT involvement
- 6. If staff need assistance re aggressive behaviour that may result in restraint call made to SLT will attend with PPE pack
- 7. Reduced timetable / exclusion / inclusion considered if necessary if children are acting in a way staff and other children are put at risk
- 8. First aid administered in class or on the playground or in play area. If further assistance needed to call office staff, who will support with PPE pack.

 Disposable ice packs used across the school. If child needs to go home or be assessed by first aider and safe to do so they can be brought to medical room and office staff will attend.

Identify hazard

Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards

• Risk of spreading virus due to poor hygiene resulting in indirect transmission of the virus

Existing level of risk

Consider current level of risk

HIGH

MEDIUM

LOW

NEGLIGIBLE

Control measures

List your control measures required to reduce risk – add appropriate detail about the type and location of controls

- I. Hand gel in all classrooms
- 2. Hand gel order in large quantities
- 3. Handwashing PHSE lessons, songs, videos and rhymes for children
- 4. Extra soap dispensers and re-fills in each classroom
- 5. Children hand wash or hand gel on entry to school, before break, after break, before lunch, after lunch, leaving school, using the toilet and any time they cough or sneeze
- 6. Washing hands posters replaced in all washing areas
- 7. Bins in all classrooms and staff rest areas to be used and emptied in at lunchtime and the end of the day
- 8. Tissues in all classrooms checked by cleaners every day to ensure there are tissues in every room every day.

Identify hazard

Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards

Risk of infection due to lack of cleaning resulting in indirect transmission of the virus

Existing level of risk

Consider current level of risk

HIGH MEDIUM LOW NEGLIGIBLE

Control measures

- I. All surfaces, touch points, toilets and shared equipment will be cleaned each day
- 2. PPE (gloves/apron) will be worn by all cleaning staff
- 3. Some resources will be rotated and left to de-contaminate for 3 or 4 days after cleaning to reduce the risk of indirect transmission Year R and Year I
- 4. Soft / cloth toys will be removed from use in classrooms
- 5. Summer deep clean before the school re-opens
- 6. Staff rest areas and toilets cleaned every day and soap dispensers checked daily
- 7. Office desks cleaned every day
- 8. Hand gel, anti-bac spray, tissue and soap levels will be checked by site manager every day

Identify h	<u>nazard</u>			Re	cord	the ho	ızard	that c	ould	cause	harm	or ir	ijury -	- add	app	ropriate	e det	ail ab	out the	type	and lo	cation c	of haza	rds
	c	-					••						_							•				

Risk of illness of vulnerable staff and family members through direct and indirect transmission of the virus

Existing level of risk	Consider current level of risk		
HIGH	MEDIUM	LOW	NEGLIGIBLE
Control measures	List your control measures required to	o reduce risk – add appropriate detail abo	out the type and location of controls

- I. Those who are clinically extremely vulnerable (those who have received a letter from Government or clinician) or living with someone who is clinically extremely vulnerable are to complete individual staff risk assessment adding individual hazards and control measures to this risk assessment.
- 2. Those who are clinically vulnerable or clinically extremely vulnerable—to adhere to strict 2 metre social distancing from colleagues and children (where possible re children)
- 3. Issuing of all relevant risk assessments to staff concerning returning to work and allow them to comment and contribute
- 4. All staff recommended to clean their clothes on returning to home and shower before contact with family member

Identify hazard	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards				
Existing level of risk	Consider current level of risk				
HIGH	MEDIUM	LOW	NEGLIGIBLE		

Risk of illness by child or staff member exhibiting symptoms by direct transmission

Control measures

- I. Acorn Room set for children needing serious first aid (or medical room), or showing any symptoms of Coronavirus temperature, new continuous cough or loss of taste or smell go directly to Acorn Room. Staff escorting child with COVID symptoms to wear PPE (Mask/face shield/gloves/apron in office) and if possible keep 2 metres apart and instruct others to keep their distance.
- 2. If temperature is taken non-touch thermometer used
- 3. Office staff call parents if temperature is high (above 37.8 degrees) or continuous cough and ask for child to be collected. Siblings also to return home.
- 4. Parent instructed and given leaflet concerning getting child tested for COVID and share result with school
- 5. Disposable PPE in first aid bin, face shield left for cleaning and could be re-used if not contaminated. (extra PPE is available)
- 6. Members of staff supporting child with symptoms wash hands thoroughly and can return to work (if child coughed and sneezed on adult and no PPE then contact SLT member before returning to work, and keep 2 metres apart from other members of staff)
- 7. If Acorn Room is used for suspected COVID not used again and closed sign used to indicate. Cleaned as soon as possible by site manager or cleaners
- 8. If positive case School contact PHE and take advice parents of children in that class there has been a positive case in the class informed so they can make choice re attendance

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Existing level of risk			risk			
HIGH		MEDIUM		LOW	NEGLIGIBLE	
Control measures	List your contr	ol measure	es required to re	duce risk – add appropriate o	letail about the type and location of contro	
Remaining level of risk	Consider level	onsider level of risk following use of control measures				
HIGH	MEDIUM		LOW		NEGLIGIBLE	
NOT REDUCED THE OVERALL RISK Assessor's comments				OVERALL RISK TO SOME DEGREE	CONSIDERABLY REDUCED THE RIS	
Assessor's comments		111361	T COMMENTS	etevant to infamgs as a	ppropriate	
Name of assessor		Sign	ature of asses	ssor	Date	
Kevin Beamon						
Headteacher's comments		Inser	Insert comments relevant to assessment as appropriate			

Name of Headteacher	Signature of Headteacher	Date
Ashley Crittenden	A.S. Citterder	31.8.20

Risk assessment review I			
Date	After day one		
CHANGES TO CONTROLS MEASURES AND OR HAZARDS			
Who was involved in the Review			
Signature of those involved in the Review			

Risk assessment review 2			
Date	After day 3		
CHANGES TO CONTROLS MEASURES AND OR HAZARDS			
Who was involved in the Review			
Signature of those involved in the Review			

Risk assessment review 3				
RISK OSSESSITIETIT TEVIEW 5				
Date	After first week			
CHANGES TO CONTROLS MEASURES	AND OR HAZARDS			
Who was involved in the Review				
Signature of those involved in the F	łeview			
Risk assessment review 4				
Date	After second week			
CHANGES TO CONTROLS MEASURES	AND OR HAZARDS			
Who was involved in the Review				
Signature of those involved in the F	leview			
Risk assessment review 4				
Date	e After forth week			
CHANGES TO CONTROLS MEASURES	S AND OR HAZARDS			

Who was involved in the Re	Who was involved in the Review					
Signature of those involved	Signature of those involved in the Review					
Risk assessment review 5						
Date						
CHANGES TO CONTROLS ME	ASURES AND OR HAZARDS					
Who was involved in the Re	view					
Signature of those involved	in the Review					
Risk assessment review 6						
Date						
CHANGES TO CONTROLS MEASURES AND OR HAZARDS						
Who was involved in the Review						

Signature of those involved	d in the Review	
Assessor's comments	Insert comments relevant to findings as appropriate	
Name of assessor	Signature of assessor	Date
Manager's comments	Insert comments relevant to assessment as appropriate	
Name of manager	Signature of manager	Date
Risk assessment reviews	Set future review dates & sign/comment upon completion	