Risk

Covid 19. Ashley Junior School is following the guidance and information provided by Public Health England and the DfE. This assessment records site specific arrangements.

What are the hazards?	Who might be harmed and how?	What are you already doing (existing Control Measures)?	Do you need to do anything else to manage this risk (Additional Control Measures)?	Action by whom?	Action by when?	Done
Underlying Health conditions	Staff, students, or visitors who have underlying health conditions	 People who have underlying health issues or are shielding loved ones were recommended to not come into work. However, the DfE guidance now recommends that people do return. Individual risk assessments where required have been completed There is now separate advice for vulnerable and clinically extremely vulnerable pupils and staff. We encourage them to continue to discuss with us if they have concerns. Nov. 2020 Staff are awaiting letters informing them they should shield. These members of staff 	We are supplying face masks and visors if required Social distancing is an expectation – signage across the school Hand sanitisation stations strategically placed around the school	IR	March 2020 Aug 2020	

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		will be instructed to work from home. Jan 2021 Latest advice suggests shielding is no longer necessary as we have the vaccination roll-out March 2021				
Group transmission	Students, staff, visitors	 Social distancing guidelines are enforced as much as possible Pupils in class 'bubbles'. Same classroom, same staff as per guidance. Staggered entry, break, lunch and leaving times at different entry and departure points Breaks taken in separate and different areas Clear routes through the school. Sanitisation points at strategic points through the school. Parents informed of protocol should anyone in the group display symptoms. Visitors: 	 Signage and markings have been purchased as a prompt to all Tape for carpets Markers indicate 2 metres Playground and field divided by markers and fencing 	KL	May 2020	

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		 wear a mask on entry are given the risk assessmen to read and follow have all hand sanitisation highlighted are escorted by a member of staff are offered PPE spend no more than 15 minutes in a classroom have meeting rooms ventilated maintain social distance during meetings All staff provided with masks Staff expected to wear masks when moving around the school and when in close proximity to children Staff must try to maintain 2m social distancing and make adjustments when doing 1:1 work. E.g. stand behind the child to follow text 				

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		Windows and doors open to ensure ventilation Jan. 2021				
Supply Teachers	Supply, pupils, staff	 Agencies informed of expectations: Not allowed entry if displaying symptoms Risk assessment shared Protocols explained on entry PPE available if required 	Bullet point fact sheet prepared for supply teachers	IR		
Specialist provisions	Staff, students, connected families	Some provisions that, to a degree, compromise the bubble, are available: Breakfast Club (Infants & AJS) AJS Extra – after school club Nurture Inclusion of children from Resourced Provision in mainstream classes After- school clubs within year group bubbles	 Social distancing Hand and respiratory hygiene Risk assessments for each provision 	HP KL IR	4.9.20	

What are the hazards?	Who might be harmed and how?	What are you already doing (existing Control Measures)?	Do you need to do anything else to manage this risk (Additional Control Measures)?	Action by whom?	Action by when?	Done
Poor hygiene	Staff, students, connected families	 Strict cleaning regime with checklists All staff informed of check lists and expectations Additional cleaning materials available in each classroom Additional temporary hand washing facilities built on the playground and field Anti-bacterial hand wash available Regular hand washing with soap and water Pupils/staff reminded of the necessity of hand washing – posters, messaging Clothes changed daily 	 Additional hand washing facilities completed: 8 on the field 2 in the quad 3 on the playground Additional antibac in each classroom and strategic points in the school 	KL	26.5.2020	•
Transmission while transporting students	Supporting adults, children	Socially distanced seatingTemperatures takenRegular hand wash	LA are managing using guidance	LA		√
Behaviour	Staff, students	Handbook sent to parents outlining adjustments to behaviour policy	Send handbook to parents	IR	27.5.2020	✓

What are the hazards?	Who might be harmed and how?	What are you already doing (existing Control Measures)?	Do you need to do anything else to manage this risk (Additional Control Measures)?	Action by whom?	Action by when?	Done
		 On entry all pupils reminded of expectations and consequences if not met Sensitive groupings looking at dynamics etc. INSET day 2.9.20 shared behaviour policy with all staff 	Reinforce in letter to parents about behaviour expectations			
Play equipment	Staff, students	 Bags for each class created utilising equipment that is easily wiped clean Climbing apparatus used but in small (House Team) groups at the moment Handwashing/anti-bac before/after play Cleaning regime for equipment after play 	Reminder of expectations to all children regarding equipment Climbing apparatus disinfected daily (not Friday)	Teachers/LSAs		
Staffing for emergency evacuations	Staff, students	 INSET day 1.6.20 – all staff attending. Outline procedures and responsibilities Pupils on entry have the evacuation procedure explained 	Check fire exit signage and ensure routes are communicated	IR/KL	29.5.20	√

What are the hazards?	Who might be harmed and how?	What are you already doing (existing Control Measures)?	Do you need to do anything else to manage this risk (Additional Control Measures)?	Action by whom?	Action by when?	Done
		 Practice fire drill – 4.6.20 and feedback INSET day 2.09.2020 – all staff informed of systems and expectations Fire drill planned w/b 7.09.2020 Fire drill and evacuation completed 16.9.2020 Fire drill completed 27.4.21 				
Staffing levels for first aid	Staff, students	 All staff are in work therefore sufficient first aid available. First aid kits have been monitored and checked First aid kits created for each class and PPE available is attached to it New staff trained 3.09.2020 	Ensure clear protocol if first aid is administered Each class has first aid kit with PPE equipment	CM/IR	29.5.20	✓

What are the hazards?	Who might be harmed and how?	What are you already doing (existing Control Measures)?	Do you need to do anything else to manage this risk (Additional Control Measures)?	Action by whom?	Action by when?	Done
Children with SEND	Staff, students	 Handbook distributed to all parents Dynamic risk assessments on site – assessment of behaviour/difficulties Disinfectant available for equipment after use. 	Maintain communication with parents	IR/SW	ongoing	✓
Lunch	Staff, students	 Pupils have lunch in classrooms School meals delivered by LSA Disinfectant materials in each room to clean desks before and after Handwashing essential 	Walking lane created to take children to top of field to eat lunch	Teachers/LSAs		
Ipads	Staff, students	 Each pupil has a numbered personal ipad At the end of each session ipads and headphones if used are wiped clean with anti-bacterial wipes 		Pupils Teachers		✓
Library	Staff, students	 Anti-bac at the door Year groups allocated a day and box for returns. Returns left 72 hours before placing on shelves 				√

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Administration of medicines	Pupils	 Inhalers stored in classrooms and available for pupils to self administer Epi-pens and other meds including CD to be stored in school office and distributed by office staff at lunch 	All necessary paperwork completed by parents			✓
Asymptomatic staff	Staff, pupils	 All staff are completing home testing using lateral flow tests Recording of tests goes to NHS and school If a member of staff tests positive: The bubble will have to isolate until a full test is completed. If this test is negative staff and children can return. If it is positive all isolate for 10 days. If a member of staff has had a full test within 90 days of the positive lateral tests then the bubble will isolate for 10 days. 	Ensure tests are stored appropriately Ensure there are adequate number of tests on site Ensure all staff are recording results Ensure all staff are aware of process if they test positive	CM/DM	Jan 2021	√

What are the hazards?	Who might be harmed and how?	What are you already doing (existing Control Measures)?	Do you need to do anything else to manage this risk (Additional Control Measures)?	Action by whom?	Action by when?	Done
CO2 levels	Staff, pupils	 Ventilation through open windows and doors Purchased monitors that indicate when CO2 levels are too high. Evacuate when on red 	Inform parents	IR/KL	March 2021	✓
Face –to- face Governor meetings	Staff, Governors	 Well ventilated room Spacious seating Masks worn if chosen Video link for those not willing or able to attend Anti-bac on entry All furniture cleaned before and after 	Inform cleaning staff	IR	May 2021	
Year group assemblies	Staff, pupils	 'Bubbles' extended to year groups Ventilated hall – windows and doors open CO2 monitor to measure CO2 levels Reminders to children regarding noise levels and seating 	Discuss with all staff Discuss with governors	IR	May 2021	

What are the hazards?	Who might be harmed and how?	What are you already doing (existing Control Measures)?	Do you need to do anything else to manage this risk (Additional Control Measures)?	Action by whom?	Action by when?	Done
Lunchtime in the hall	Staff, pupils	 Slow introduction – Year 3 only initially and then move to one upper school year Hall very well ventilated – doors and windows open Use of CO2 monitor Seating plan – children in 3's all facing the same way and assigned places – 24 tables A reminder of noise levels and the CO2 monitor Daily clean of tables and chairs Anti-bac used before entry to dining hall 	Inform parents Share process with all staff and governors	IR	May 2021	
Fun Run	Staff, pupils	 Event held outdoors All children in year group bubbles Children informed of route and expectations No spectators Volunteer Marshalls given protocols and informed of expectations 	Inform parents	IR	27.5.21	

Ashley Junior School May 2020/Reviewed: Sept.2020/Nov. 2020/ Jan 2021/March 2021/May 2021

Risk Assessor Kris Locke	Signature	Date
Responsible Manager	Signature	Date
lan Rix	Tankis	25.5.2020

Date Reviewed	Signature	Role
3.09.2020	Tankis	Headteacher
17.09.2020	Tankito Tankito	Headteacher
9.11.2020	Jankis	Headteacher
4.01.2021	Tankit	Headteacher
28.01.2021	Jankis	Headteacher
22.3.2021	Jankis Jankis	Headteacher
17.5.2021	Tankis	Headteacher

May 2020/Reviewed: Sept.2020/Nov. 2020/ Jan 2021/March

Action Plan for Risk Assessment

Action Plan to be completed based on the findings of the risk assessment. The following actions are to be undertaken to reduce the risk level as far as reasonably practical and to ensure that all of the standard controls and local arrangements are in place.

No	Hazard not fully controlled	Performance Status High Medium	Action required	Person Responsible	Target Date	Date of Completion
1.	Disinfecting of resources		Purchase disinfectant and ensure all staff are aware of the necessity for this	KL	1.6.20	2.6.2020
2.	Signage and markings placed through school		Ensure all markings and signs are in appropriate places	KL/IR	29.5.20	1.6.2020
3.	All staff aware of evacuation procedure		Share with all staff at INSET day	IR	1.6.20	4.6.2020
4.	Staff aware of protocol should first aid have to be administered		Share with all staff at INSET day	CM/IR	1.6.20	1.6.2020
5.	Staff aware of protocol for supporting pupils with SEND		Share with all staff at INSET day	IR/SW	1.6.20	1.6.2020

Ashley Junior School

May 2020/Reviewed: Sept.2020/Nov. 2020/ Jan 2021/March

2021/May 2021

Responsible Manager	Signature	Date
lan Rix	Ta. P. L	25.5.2020
	James	

Response if there is a child/adult displaying symptoms:

Government guidance currently recommends:

- Person with symptoms stays at home for a period of 3 days and has a test
- Members of the bubble informed that we are awaiting results
- There is no need to send the rest of the bubble home at this point
- If the test is positive:
 - All members of the bubble self-isolate for 14 days and have a test
 - o If further members test positive extend the period of self-isolation
- If the test is negative:
 - The person who initially displayed the symptoms may return

If any member displays symptoms, the bubble will be deep cleaned on the day without waiting for the test result.