	Brayford - Covid-19 Risk Assessment – Full Opening 29th June 2020	
Hazard	Control Measures	Current Risk Level
Pupils		
Lack of social distancing waiting to enter classroom	1. Parents to be notified of drop off / pick up protocol. Protocol to include; not to enter site 1 adult only to bring in and collect children. Member of staff to marshal this during the first week back.	High
in morning resulting in direct transmission of the virus	<ol> <li>Year 6 children to enter fire exit into classroom – no parents to enter the classroom. Nursery, Infants to walk through back playground and meet teacher on playground – no parents to enter the classroom</li> <li>Parents asked to walk up the drive and down through the playground to ensure 2 metres distance kept</li> </ol>	Medium
viius	<ol> <li>Farefits asked to wark up the drive and down through the playground to ensure 2 metres distance kept</li> <li>Markers outside the classrooms for the children - more than 2 metres apart as more than one person</li> <li>Signage for parents and children displayed by the road, path and outside the classroom – junior bubble 2 to enter through the library door. Markers on back playground to separate from infants entrance.</li> <li>Teaching teams to stand two metres apart</li> </ol>	Low
Lack of social distancing in the classroom resulting in direct transmission of the virus	<ol> <li>Reduce the number of children in the classroom to enable social distancing (no more than 15) school estimate 11 children in the first instance. To be reviewed weekly as numbers change.</li> <li>Mrs Beattie's and Brumbles class to use infant classroom and toilets. Miss Sheppard's class to use junior classroom and toilets. Junior bubbles to use toilets at different times.</li> <li>Remove excess furniture to increase space if space to do so</li> </ol>	High
	<ul> <li>4. Children keep to their desks when in the room</li> <li>5. Social distancing charter created for and with the children – (Include instructions how to line up, use of toilet – one at a time, moving around the classroom etc)</li> <li>6. Charter re-visited and modelled many times a day and linked to school behaviour system – lots of praise for adherence and sanctions for non-compliance</li> </ul>	Medium
	<ol> <li>Children isolated if cannot adhere to charter and spoken to re the need for social distancing</li> <li>Lessons planned for individual work (not pairings or group work). Same work as the rest of the class are being sent home to do</li> <li>Feedback – using large whiteboard and visualizer and interactive whiteboard not close interaction</li> <li>Homework that involves materials going back and forth between home and school should not be set.</li> <li>Mark out an area for the teacher – 2m distancing at front of room</li> <li>Children to use same desk if returning next day</li> <li>Teacher and LSA are assigned to these children and stay with these children throughout the day (and on sub-sequent days)</li> <li>Children stay in the classroom for majority of the day and not mix with other groups</li> <li>Bags, coats and lunchboxes kept under children's tables</li> <li>Children bring in named water bottles to use</li> <li>Regular hand washing with soap and water will need to take place throughout a school day in order to get the children into the habit of good hygienic practise. It will be the responsibility of each teaching team to ensure that this is organised and occurs.</li> </ol>	Low

	18. Windows and doors will be opening first thing in the morning to create airy rooms.	
Lack of social distancing	1. Main toilet door in both classroom open. Girls will then be able to see if the cubicles are being used or not. Girls and boys	112.1
using toilets and poor	to be taught only one boy and one girl allowed to go to toilet at a time.	High
hygiene resulting in direct	Ideally we would like to stick to a regular routine with use of toilets with the teacher providing children with timetable	
and indirect transmission	toilet breaks.	Medium
of the virus	2. Hand gel used after toilet use as well as washing hands	
	3. Extra Signs in toilet re washing hands	Low
	4. Extra soap ordered to ensure we do not run out	
	5. Junior bubble 1 to use classroom sink to wash hands. Junior bubble 2 to use library sink to wash hands.	
Lack of social distancing	1. Staggered playtimes and allocated play area in the first instance Junior bubble 1 to use bottom playground and bubble 2	
during playtimes and	to use top part of playground. Infants and Brumbles round the back.	High
lunchtimes resulting in	2. Reduced playtime equipment – hard surfaces and can be easily cleaned	
direct transmission of the	3. Allocate a set of play equipment for each child which they keep (Hula hoop, tennis ball, skipping rope)	Medium
virus	4. Games discussed which encourage social distancing – football passing, etc	
	5. Staff supervision throughout – actively encouraging and insisting on social distancing	
	6. Children practice talking 2 meters apart – modelled by staff	Low
	7. Wet play equipment to be allocated to each class group.	
Lack of social distancing	1. Children eat packed lunch outside in designated areas. If wet play then in their designated classrooms	_
when eating lunch	2. School dinners –infants to eat in the hall with designated tables spread apart. Juniors to eat in classroom with designated	High
resulting in direct	tables spread apart. Tables washed down before and after lunch	
transmission of the virus	3. Packed lunches kept under children's tables with bags	Medium
	4. Children to eat in their classrooms. Tables wiped before and after lunch is eaten.	
	5. Regular hand washing with soap and water will need to take place throughout a school day in order to get the children	Low
	into the habit of good hygienic practise. It will be the responsibility of each teaching team to ensure that this is	
	organised and occurs.	
Contact of shared	1. Children to use pencil pots and their own books which will be put out on their desks in the morning.	
resources resulting in	2. Use of designated laptops and headphones where possible. If shared then all equipment wiped with anti-bacterial	High
indirect transmission of the	computer wipes between users.	
virus	3. Resources not to be distributed during the lesson.	Medium
	4. Tubs of resources for individuals if needed – maths cubes etc	
	5. Resources washed each night and left to dry if not same person using them the next day	Low
	6. Tables, door handles and other surfaces cleaned at the end of each day	
	7. Lessons planned so resources are individual and not shared – or on white board	

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	8. Plastic packets (zippy) bags used for individual resources	
	9. Children encouraged to wash hands / use hand gel before lessons and after each lesson	
Emotional distress of the	<ol> <li>DSL and teaching teams to assess the children's mental health and academic needs.</li> </ol>	High
children	2. Small numbers of children to support their emotional need	Medium
	3. Reduced time in school to ensure transition is successful from home to school 2 metre social distancing ELSA provision	Wiedidiii
	available for children who are distressed	Low
	4. Previous measures put in place with sensitivity towards young children.	
Staff		
Emotional distress of the	1. Inclusion in risk assessment process – input into hazard identification and control measures	
staff – including anxiety	2. Online coaching for any staff who requests it – Kate/Sal/Ian	
	3. Staff meeting – virtually – to discuss concerns and shared control measures	High
	4. Sharing of support helplines – HCC and others	
	5. At least one SLT member of staff on site every day for staff to share concerns with	
	6. Risk assessments reviewed after day one, week one and fortnightly after that – this is flexible	
	7. Separate risk assessment for the office area	Medium
	8. Designated "staff areas" areas for different groups of staff – staffroom and office or outside	Wicaiaiii
	9. Where possible reduce the use of communal / shared facilities such as tea and coffee facilities and encourage staff to	Low
	bring their own food and utensils. Enhanced cleaning regimes as per below.	LOW
	10. Open windows and prop doors open, where safe to do so (bearing in mind fire safety, security and safeguarding).	
	11. Extremely vulnerable staff (Shielding) work from home – keep in touch through maintaining online TEAM/Google	
	meetings	
	ineetings	
Risk of illness of	1. Those who are clinically extremely vulnerable (those who have received a letter from Government or clinician) or living	
vulnerable staff and family	with someone who is clinically extremely vulnerable are to work from home	
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members through direct and indirect transmission	2. Those who are clinically vulnerable – those strongly advised to social distance in the original guidance are to work at home	
	or work in school adhering to strict 2 metre social distancing from colleagues and children.	
of the virus	3. Those living with those that are clinically vulnerable can attend school and work with children or adults adhering to this	
	and other re-opening risk assessments.	
	4. A risk assessment should be undertaken for clinically vulnerable staff, and where possible for all staff especially those who	
	may be anxious, using the 'DCC Covid -19 vulnerable groups risk assessment'	
	document <a href="https://devoncc.sharepoint.com/:w:/s/PublicDocs/Education/EeSzC8IWQJdGmL4VP4qrdcQB7zfj7qMSSdDt6No">https://devoncc.sharepoint.com/:w:/s/PublicDocs/Education/EeSzC8IWQJdGmL4VP4qrdcQB7zfj7qMSSdDt6No</a>	
	<u>bjf_kYw?e=AyIGOQ</u>	
Hygiene & First Aid		
Risk of spreading virus due	1. Pupils whose care routinely already involves the use of PPE due to their intimate care needs will continue to receive their	
to close contact with	care in the same way	High
children – 1:1 and	Extra disposable aprons ordered	
restraint resulting in direct	3. Extra gloves ordered	Medium

transmission of the virus	<ol> <li>Masks ordered and face shield for symptomatic pupils only (see Symptomatic section below)</li> <li>Reduced timetable / exclusion / inclusion considered if necessary if children are acting in a way staff are put at risk Pls note the Government guidance states "Wearing face coverings or face masks is not recommended"</li> </ol>	Low
Risk of spreading virus due	1. Hand gel dispenser outside of all classrooms	
to poor hygiene resulting in	2. Hand gel order in large quantities	High
indirect transmission of the	3. Extra soap dispensers and re-fills in each classroom	D. A. o. olii o
virus	4. Children handwash or hand gel on entry to school, before break, after break, before lunch, after lunch, leaving school,	Medium
	using the toilet and any time they cough or sneeze	1
	5. Washing hands posters replaced in all washing areas	Low
	6. Reminders how to wash hands properly – videos and posters	
	7. Procedure agreed for children to wash hands so thorough hand washing	
	<ul><li>8. Lidded &amp; pedal operated bins for disposal of tissues and paper towels</li><li>9. Paper towels to be used to dry hands in classrooms</li></ul>	
	10. Open windows and prop doors open, where safe to do so (bearing in mind fire safety, security and safeguarding).	
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Symptomatic Cases		
Risk of spreading virus due	1. If a child or member of staff becomes symptomatic with either a persistent cough, high temperature or loss of taste /	
to symptomatic pupil or	smell immediately remove them to the designated safe space – Upstairs office.	High
staff member resulting in	2. Ensure the space is well ventilated at all times	
indirect transmission of the virus	3. If direct personal care is required a face mask should be worn by the supervising adult if a distance of 2 metres cannot be maintained.	Medium
	4. If contact with the person is necessary, then gloves, an apron and a face mask should be worn by the supervising adult.	Low
	5. If there is a risk of splashing to the eyes, for example from coughing, spitting, or vomiting, then a full face shield should also be worn.	
	6. Parents should be informed to collect the child as soon as possible.	
	7. Staff displaying symptoms should be asked to go home immediately.	
	8. Anyone displaying symptoms should see a test at the earliest opportunity and inform the school of the results as soon as	
	available so follow up action can be taken.	
	9. Please inform Trust business Manager of any cases where a test has been undertaken.	
Risk of infection due to	1. All surfaces, handles, toilets and shared equipment will be cleaned each day	
lack of cleaning resulting in	2. PPE will be worn by all Cleaning staff (not required over and above normal)	High
indirect transmission of the	3. Some resources will be rotated and left to de-contaminate for 3 or 4 days after cleaning to reduce the risk of indirect	
virus	transmission	Medium
	4. Soft furnishings and soft / cloth toys will be removed from use in classrooms	

	5. Cleaners to return to work before the school re-opens	Low
Premises		
Changes to building use being safe for pupils & staff – e.g. storage, oneway systems, floor tape.	<ol> <li>Review Whole school risk assessment RAA22, to ensure control measures remain suitable and in place. Update risk assessments to include any changes that have been necessary (e.g. handwashing, one-way systems, allocation of specific classrooms)</li> <li>Consider how changes will impact on arrangements such as safe fire evacuation routes.</li> <li>Ensure sufficient social distancing space available at assembly point</li> </ol>	
Water hygiene – management of legionella	<ol> <li>Review the water hygiene management plan. Ensure that agreed regimes for flushing and monitoring of temperatures have been maintained throughout any period of closure / partial opening. Premises Manager to action during half term.</li> </ol>	
Transport		
Travel to school and provision of safe school transport:	<ol> <li>Consider school transport arrangements and where possible encourage parents and children and young people to walk or cycle to school where possible. Liaise with School Transport Team where further consider needs to be given to taxi and escort services</li> <li>Liaising with the School Transport Team before change are made. Follow government guidance <a href="https://www.gov.uk/guidance/working-safely-during-coronavirus-covid-19/vehicles">https://www.gov.uk/guidance/working-safely-during-coronavirus-covid-19/vehicles</a></li> </ol>	
Provision of Food		
Kitchen facilities comply with latest Covid19 guidance to reduce risk of infection/contamination and catering staff to operate in a safe environment.	<ol> <li>Follow usual food safety and hygiene procedures and Government guidance for catering establishments <a href="https://www.gov.uk/guidance/working-safely-during-coronavirus-covid-19/restaurants-offering-takeaway-or-delivery">https://www.gov.uk/guidance/working-safely-during-coronavirus-covid-19/restaurants-offering-takeaway-or-delivery</a>. Catering staff to follow government guidance <a href="https://www.gov.uk/guidance/working-safely-during-coronavirus-covid-19/restaurants-offering-takeaway-or-delivery">https://www.gov.uk/guidance/working-safely-during-coronavirus-covid-19/restaurants-offering-takeaway-or-delivery</a>. Social distancing to be maintained at all times.</li> </ol>	